



#### Dear Tile Professional,

Constant development of innovative solutions for ceramic tile and natural stone installations is the cornerstone of our tradition at Schluter. The Illustrated Price List, which you hold in your hands, features new and improved products that reflect that tradition.

A perfect example is Schluter®-SCHIENE, which became the foundation of Schluter's success in 1975. In our tradition of innovation, the simple right-angle profile has since evolved to include an integrated joint spacer. Often, small details result in large advantages for the installer. In this case, the integrated joint spacer makes tile setting easier and cleaner. Gradually, all of our products will be equipped with this feature.

To a large degree, Schluter-Systems owes its position as market leader to you, our industry partner. Your input has helped us improve on the function, aesthetic appeal, and safety of our products. Hence, we will keep our ear to the market, so that we may continue to deliver high quality, professional products to specifiers and architects, distributors and dealers, contractors and owners.

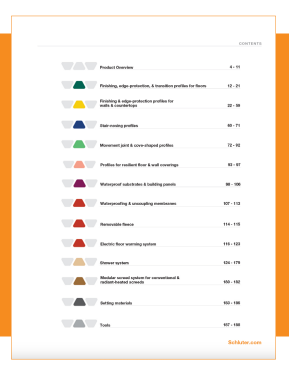
Sincerely,

Werner Schlüter

1975 - 1981 1981 - 2000 2000 - present

## **Did You Know?**

This price list contains interactive links!



Click or tap in the table of contents to jump to a section.



Click or tap in the alphabetical or picture index to jump to a specific product.



On any page, click or tap the INDEX button at the top to jump back to the table of contents.



## What's New?



KERDI-BOARD-SNLT & LIPROTEC

pages 158-159



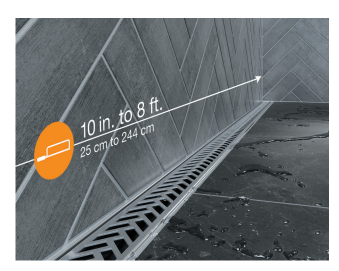






**KERDI-LINE-VARIO** 

pages 150-151



DILEX-F page 75



TREP-V page 67



PRIMER-U page 186

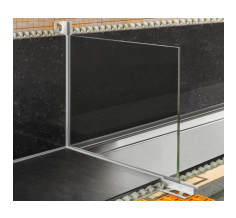




New Colors!

DECO-SG

page 47



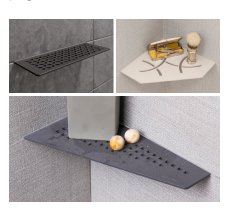
KERDI-DRAIN-STYLE

page 133



SHELF

pages 166-175

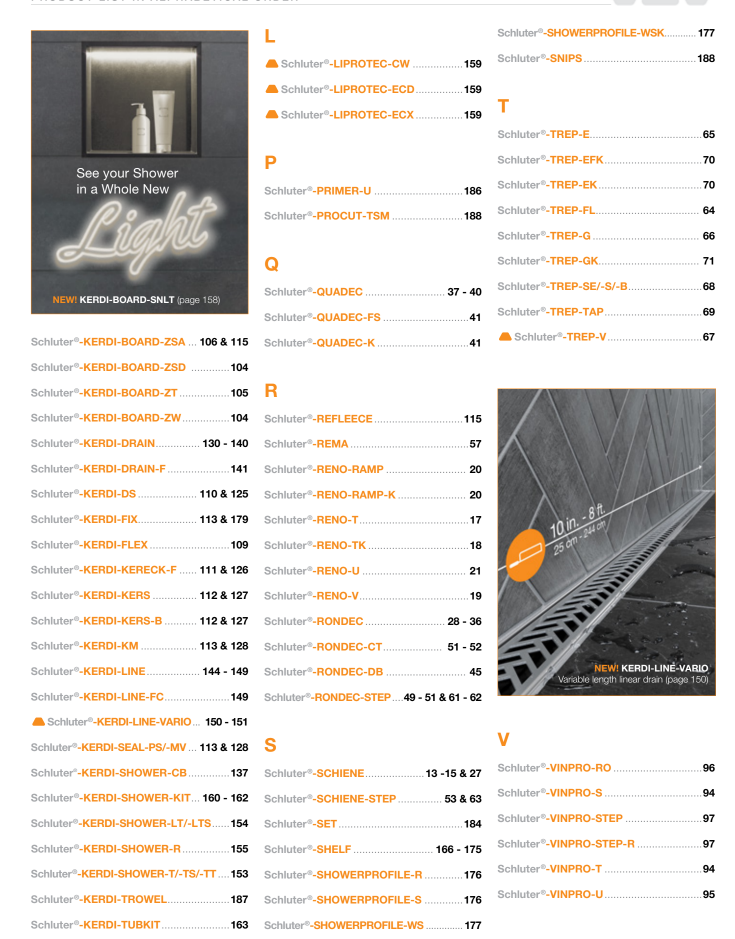


Product Overview	4 - 11
Finishing, edge-protection, & transition profiles for floors	12 - 21
Finishing & edge-protection profiles for walls & countertops	22 - 59
Stair-nosing profiles	60 - 71
Movement joint & cove-shaped profiles	72 - 92
Profiles for resilient floor & wall coverings	93 - 97
Waterproof substrates & building panels	98 - 106
Waterproofing & uncoupling membranes	107 - 113
Removable fleece	114 - 115
Electric floor warming system	116 - 123
Shower system	124 - 179
Modular screed system for conventional & radiant-heated screeds	180 - 182
Setting materials	183 - 186
Tools	187 - 188

A	Schluter®-DILEX-HK83
Schluter®-ALL-SET184	Schluter®-DILEX-HKS 91
	Schluter®-DILEX-HKU 92
В	Schluter®-DILEX-HKW 82
Schluter®-BEKOTEC181	Schluter®-DILEX-KSA 80
Schluter®-BEKOTEC-BRS	Schluter®-DILEX-KSN
Schluter®-BEKOTEC-BRSK182	Schluter®-DILEX-MOP73
Schluter®-BEKOTEC-BRS/KF182	Schluter®-DILEX-MP/-MPV73
Schluter®-BEKOTEC-BRS/KSF182	Schluter®-DILEX-PHK 89
Schluter®-BEKOTEC-F181	Schluter®-DITRA108
Schluter®-BEKOTEC-THERM-RH 75 182	Schluter®-DITRA-HEAT117
	Schluter®-DITRA-HEAT-DUO117
D	Schluter®-DITRA-HEAT-DUO-PS118
Schluter®-DECO	Schluter®-DITRA-HEAT-E-HK119
Schluter®-DECO-DE44	Schluter®-DITRA-HEAT-E-R122
Schluter®-DECO-SG	Schluter®-DITRA-HEAT-E-RR122
Schluter®-DECO-SGC	Schluter®-DITRA-HEAT-E-RRS123
Schluter®-DESIGNBASE-SL 58 - 59	Schluter®-DITRA-HEAT-E-RS1123
Schluter®-DESIGNLINE46	Schluter®-DITRA-HEAT-E-RT122
Schluter®-DILEX-AHK 84 - 86	Schluter®-DITRA-HEAT-E-WiFi122
Schluter®-DILEX-AHKA 87 - 88	Schluter®-DITRA-HEAT-PS118
Schluter®-DILEX-AKWS76	Schluter®-DITRA-HEAT/-DITRA-XL-
Schluter®-DILEX-AS79	TROWEL 187
Schluter®-DILEX-BT78	Schluter®-DITRA-ROLLER
Schluter®-DILEX-BTO78	Schluter®-DITRA-TROWEL 187
Schluter®-DILEX-BTS79	Schluter®-DITRA-XL 108
Schluter®-DILEX-BWA80	E
Schluter®-DILEX-BWB75	Schluter®-ECK-E
Schluter®-DILEX-BWS74	Schluter®-ECK-K 55
Schluter®-DILEX-DFP	Schluter®-ECK-KHK 56
Schluter®-DILEX-EDP77	
Schluter®-DILEX-EHK 90	Schluter®-ECK-KI57
Schluter®-DILEX-EKE 81	F
Schluter®-DILEX-EKSB77	Schluter®-FAST-SET
Schluter®-DILEX-EZ 6 + 974	Schluter®-FINEC 43
Schluter®-DILEX-F75	Schluter®-FINEC-SQ 42

I
Schluter®-INDEC
J
Schluter®-JOLLY 23 - 26
Schluter®-JOLLY-P
K
Schluter®-KERDI 110 & 125
Schluter®-KERDI-BAND 106, 111 & 126
Schluter®-KERDI-BOARD 99
Schluter®-KERDI-BOARD-E100
Schluter®-KERDI-BOARD-KIT164
Schluter®-KERDI-BOARD-SB 101 & 156
Schluter®-KERDI-BOARD-SC 101 & 155
Schluter®-KERDI-BOARD-SN 102 & 156
Schluter®-KERDI-BOARD-SNLT 158
Schluter®-KERDI-BOARD-U100
Schluter®-KERDI-BOARD-V100
Schluter®-KERDI-BOARD-ZA103
Schluter®-KERDI-BOARD-ZB104
Schluter®-KERDI-BOARD-ZC103
Schluter®-KERDI-BOARD-ZDK106
Schluter®-KERDI-BOARD-ZFP105
Schluter®-KERDI-BOARD-ZS 105







Schluter®-SCHIENE Page 13 - 15



Schluter®-DECO Page 16



Schluter®-RENO-T Page 17



Schluter®-RENO-TK Page 18



Schluter®-RENO-V Page 19



Schluter®-RENO-RAMP/-K Page 20



Schluter®-RENO-U Page 21



#### FINISHING & EDGE-PROTECTION PROFILES FOR WALLS & COUNTERTOPS



Schluter®-JOLLY
Page 23 - 26



Schluter®-JOLLY-P Page 27



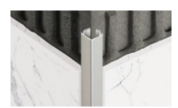
Schluter®-SCHIENE Page 27



Schluter®-RONDEC Page 28 - 36



Schluter®-QUADEC Page 37 - 40



Schluter®-QUADEC-K Page 41



Schluter®-QUADEC-FS Page 41



Schluter®-FINEC-SQ Page 42



Schluter®-FINEC Page 43



Schluter®-INDEC Page 44



Schluter®-DECO-DE Page 44



Schluter®-RONDEC-DB Page 45



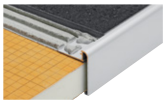
Schluter®-DESIGNLINE Page 46



Schluter®-DECO-SG Page 47



Schluter®-DECO-SGC Page 48

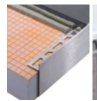


Schluter®-RONDEC-STEP Page 49 - 51





Schluter®-RONDEC-CT Page 51 - 52



Schluter®-SCHIENE-STEP Page 53



Schluter®-ECK-E Page 54



Schluter®-ECK-K Page 55



Schluter®-ECK-KHK Page 56



Schluter®-ECK-KI Page 57

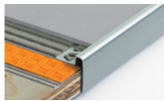


Schluter®-REMA Page 57



Schluter®-DESIGNBASE-SL Page 58 - 59

#### STAIR-NOSING PROFILES



Schluter®-RONDEC-STEP Page 61 - 62



Schluter®-SCHIENE-STEP Page 63



Schluter®-TREP-FL Page 64



Schluter®-TREP-E Page 65



Schluter®-TREP-G Page 66



Schluter®-TREP-V
Page 67



Schluter®-TREP-SE/-S/-B Page 68



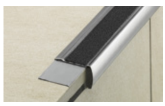
Schluter®-TREP-TAP Page 69



Schluter®-TREP-EK Page 70



Schluter®-TREP-EFK Page 70



Schluter®-TREP-GK Page 71



Schluter®-DILEX-MOP Page 73



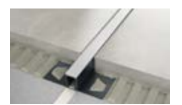
Schluter®-DILEX-MP/-MPV Page 73



Schluter®-DILEX-EZ 6 + 9 Page 74



Schluter®-DILEX-BWS Page 74



Schluter®-DILEX-BWB Page 75



Schluter®-DILEX-F Page 75



Schluter®-DILEX-KSN Page 76



Schluter®-DILEX-AKWS Page 76



Schluter®-DILEX-EKSB Page 77



Schluter®-DILEX-EDP Page 77



Schluter®-DILEX-BT Schluter®-DILEX-BTO Page 78



Schluter®-DILEX-BTS Page 79



Schluter®-DILEX-AS Page 79



Schluter®-DILEX-BWA Page 80



Schluter®-DILEX-KSA Page 80



Schluter®-DILEX-EKE Page 81



Schluter®-DILEX-HKW Page 82



Schluter®-DILEX-HK Page 83



Schluter®-DILEX-AHK Page 84 - 86



Schluter®-DILEX-AHKA Page 87 - 88



Schluter®-DILEX-PHK Page 89



Schluter®-DILEX-EHK Page 90



Schluter®-DILEX-HKS Page 91



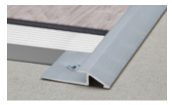
Schluter®-DILEX-HKU Page 92



Schluter®-VINPRO-S Page 94



Schluter®-VINPRO-T Page 94



Schluter®-VINPRO-U Page 95



Schluter®-VINPRO-RO Page 96



Schluter®-VINPRO-STEP Page 97

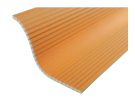


Schluter®-VINPRO-STEP-R Page 97

#### WATERPROOF SUBSTRATES & BUILDING PANELS



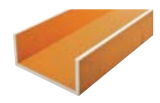
Schluter®-KERDI-BOARD Page 99



Schluter®-KERDI-BOARD-V Page 100



Schluter®-KERDI-BOARD-E Page 100



Schluter®-KERDI-BOARD-U Page 100



Schluter®-KERDI-BOARD-SC Page 101



Schluter®-KERDI-BOARD-SB Page 101



Schluter®-KERDI-BOARD-SN Page 102



Schluter®-KERDI-BOARD-ZC Page 103



Schluter®-KERDI-BOARD-ZA Page 103



Schluter®-KERDI-BOARD-ZB Page 104



Schluter®-KERDI-BOARD-ZW Page 104



Schluter®-KERDI-BOARD-ZSD Page 104



Schluter®-KERDI-BOARD-ZT/-ZS Page 105



Schluter®-KERDI-BOARD-ZFP Page 105



Schluter®-KERDI-BAND Page 106



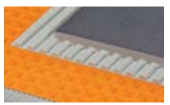
Schluter®-KERDI-BOARD-ZSA Page 106



Page 106



#### WATERPROOFING & UNCOUPLING MEMBRANES



Schluter®-DITRA Page 108



Schluter®-DITRA-XL Page 108



Schluter®-KERDI-FLEX Page 109



Schluter®-KERDI/-DS Page 110



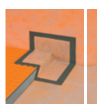
Schluter®-KERDI-BAND Page 111



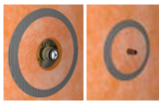
Schluter®-KERDI-KERECK-F Page 111



Schluter®-KERDI-KERS-B Page 112



Schluter®-KERDI-KERS Page 112



Schluter®-KERDI-SEAL-PS/-MV Page 113



Schluter®-KERDI-KM Page 113



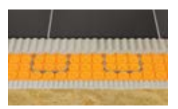
Schluter®-KERDI-FIX
Page 113



REMOVABLE FLEECE



Schluter®-REFLEECE Page 115



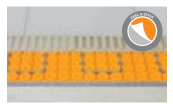
Schluter®-DITRA-HEAT Page 117



Schluter®-DITRA-HEAT-DUO Page 117



Schluter®-DITRA-HEAT-PS Page 118



Schluter®-DITRA-HEAT-DUO-PS Page 118



Schluter®-DITRA-HEAT-E-HK Page 119



Schluter®-DITRA-HEAT-E-WiFi Page 122



Schluter®-DITRA-HEAT-E-RT Page 122



Schluter®-DITRA-HEAT-E-R Page 122



Schluter®-DITRA-HEAT-E-RR Page 122



Schluter®-DITRA-HEAT-E-RS1 Page 123



Schluter®-DITRA-HEAT-E-RRS Page 123

#### SHOWER SYSTEM



Schluter®-KERDI/-DS Page 125



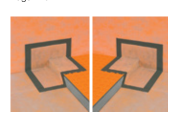
Schluter®-KERDI-BAND Page 126



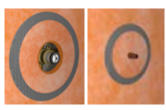
Schluter®-KERDI-KERECK-F Page 126



Schluter®-KERDI-KERS-B Page 127



Schluter®-KERDI-KERS Page 127



Schluter®-KERDI-SEAL-PS/-MV Page 128



Schluter®-KERDI-KM Page 128



Schluter®-KERDI-DRAIN Page 130 - 140



**Schluter®-KERDI-SHOWER-CB** Page 137



Schluter®-KERDI-DRAIN-F Page 141



Schluter®-KERDI-LINE Page 144 - 149



Schluter®-KERDI-LINE-FC Page 149



Schluter®-KERDI-LINE-VARIO
Page 150 - 151



Schluter®-KERDI-SHOWER-T/-TS/-TT Page 153



Schluter®-KERDI-SHOWER-LT/-LTS Page 154



Schluter®-KERDI-SHOWER-R Page 155



Schluter®-KERDI-BOARD-SC Page 155



Schluter®-KERDI-BOARD-SB Page 156



Schluter®-KERDI-BOARD-SN Page 156



Schluter®-KERDI-BOARD-SNLT
Page 158



Schluter®-LIPROTEC-ECX
Page 159



Schluter®-LIPROTEC-ECD
Page 159



Schluter®-LIPROTEC-CW
Page 159



Schluter®-KERDI-SHOWER-KIT Page 160 - 162



Schluter®-KERDI-TUBKIT Page 163



Schluter®-KERDI-BOARD-KIT Page 164



Schluter®-SHELF Page 166 - 175



Schluter®-SHOWERPROFILE-S Page 176



Schluter®-SHOWERPROFILE-R Page 176



Schluter®-SHOWERPROFILE-WS Page 177



Schluter®-SHOWERPROFILE-WSK Page 177



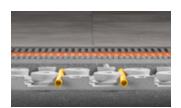
Schluter®-DECO-SG Page 178



Schluter®-DECO-SGC Page 179



Schluter®-KERDI-FIX Page 179



Schluter®-BEKOTEC Page 181



Schluter®-BEKOTEC-F Page 181



Schluter®-BEKOTEC-BRS Page 182



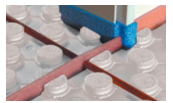
Schluter®-BEKOTEC-BRSK Page 182



Schluter®-BEKOTEC-BRS/KF Page 182



Schluter®-BEKOTEC-BRS/KSF Page 182



Schluter®-DILEX-DFP Page 182



Schluter®-BEKOTEC-THERM-RH-75
Page 182

#### SETTING MATERIALS



Schluter®-SET Page 184



Schluter®-ALL-SET Page 184



Schluter®-FAST-SET Page 184



Schluter®-PRIMER-U Page 186

#### TOOLS



Schluter®-DITRA-TROWEL Schluter®-KERDI-TROWE7 Schluter®-DITRA-HEAT/ -DITRA-XL-TROWEL Page 187



Schluter®-DITRA Roller Page 187



Schluter®-SNIPS Page 188



Schluter®-PROCUT-TSM Page 188

#### MANUFACTURING

The majority of Schluter® products sold in North America are also produced here.

In addition, products produced in North America are shipped overseas for worldwide distribution.

International cooperation in product development and support of the local economies are vital elements of our core strategy.

## Schluter® Profiles

## Transition & edge-protection profiles for floors

Transitions from a tiled floor to other surfaces need to be protected, and floor profiles are designed to ensure a smooth transition, while preventing tile edges from chipping and cracking. Schluter Systems offers a vast selection of floor profiles that protect tile edges between floor coverings at both equal and lower elevations.

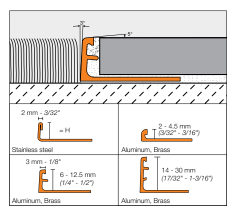
Schluter floor profiles improve the integrity of the tile assembly, are maintenance-free, and are available in a variety of shapes, sizes, materials, and finishes to complement the design of any room.

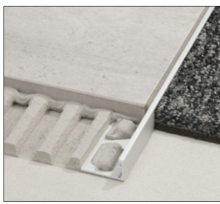


#### Schluter®-SCHIENE

**Schluter®-SCHIENE** features an 87° angle to transfer point loads and protect tile edges in tile coverings. Typical applications include edge protection where tile is bordered by carpet, at expansion joints, or as a decorative edging for stairs. SCHIENE in aluminum and brass, in sizes 1/4" (6 mm) and higher, features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

**Note:** Also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for pricing and availability.





Schluter®-SCHIENE											
Length = 2.5 m - 8' 2-1/2"	Stainless st (1.4301 = V		Brushed stain 304 (1.4301 =		Solid br (M)	ass	Alumin (A)	um	Satin anodized alun		
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	
2 - <b>3/32</b>	E 20	35.58	-	-	-	-	A 20	10.66	AE 20	13.70	
3 - <b>1/8</b>	E 30	39.12	-	-	M 30	37.42	A 30	11.12	AE 30	14.22	
4.5 - <b>3/16</b>	E 45	45.02	-	-	M 45	41.82	A 45	11.24	AE 45	14.44	
6 - <b>1/4</b>	E 60	47.09	E 60 EB	56.50	M 60	43.52	A 60	11.93	AE 60	14.70	
7 - <b>9/32</b>	E 70	48.10	-	-	-	-	A 70	12.15	AE 70	14.79	
8 - <b>5/16</b>	E 80	47.51	E 80 EB	58.71	M 80	48.10	A 80	12.13	AE 80	14.44	
9 - <b>11/32</b>	E 90	50.39	-	-	M 90	47.99	A 90	13.04	AE 90	15.51	
10 - <b>3/8</b>	E 100	48.78	E 100 EB	60.30	M 100	48.47	A 100	13.01	AE 100	15.14	
11 - <b>7/16</b>	E 110	49.73	E 110 EB	62.64	M 110	49.67	A 110	13.62	AE 110	15.51	
12.5 - <b>1/2</b>	E 125	50.41	E 125 EB	62.88	M 125	50.29	A 125	13.69	AE 125	15.73	
14 - <b>17/32</b>	E 140	55.82	-	-	-	-	A 140	15.00	AE 140	17.49	
15 - <b>9/16</b>	E 150	62.30	-	-	M 150	56.33	A 150	15.25	AE 150	18.02	
16 - <b>5/8</b>	E 160	63.22	-	-	M 160	56.70	A 160	15.49	AE 160	18.90	
17.5 - <b>11/16</b>	E 175	64.02	-	-	M 175	57.81	A 175	16.30	AE 175	21.08	
20 - 3/4	E 200	66.72	-	-	M 200	59.01	A 200	17.25	AE 200	22.34	
21 - <b>13/16</b>	-	-	-	-	-	-	A 210	17.83	AE 210	23.52	
22.5 - <b>7/8</b>	E 225	69.42	-	-	M 225	72.08	A 225	18.31	AE 225	24.92	
25 - <b>1</b>	E 250	71.99	-	-	M 250	73.42	A 250	19.25	AE 250	26.39	
27.5 - <b>1-1/16</b>	-	-	-	-	-	-	A 275	20.35	AE 275	27.03	
30 - <b>1-3/16</b>	E 300	77.41	-	-	M 300	79.95	A 300	21.17	AE 300	28.48	

10-foot	10-foot (3.05 m) SCHIENE Profiles – Stainless Steel								
Length = 3.05 m - <b>10'</b>									
H = mm - in.	Profile	\$ / Length							
8 - <b>5/16</b>	E 80/300	59.34							
10 - <b>3/8</b>	E 100 / 300	60.94							
12.5 - <b>1/2</b>	E 125 / 300	62.99							

Special shipping conditions apply, see pages 199 - 200.

Note: The anchoring leg of Schluter®-SCHIENE is available with a special radius perforation so that the profile can be used to form curves.

- Price surcharge: \$0.70 per foot
- Available in all materials
- Item No.: R / Profile No. (e.g., R/M 80)
- For delivery time, please call Customer Service





Schluter®-S	Schluter®-SCHIENE												
Length = 2.5 m - 8' 2-1/2"			Brushed chrome anodized aluminum (ACGB)		Satin nickel anodized aluminum (AT)		Polished nickel anodized aluminum (ATG)						
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length					
6 - <b>1/4</b>	A 60 ACG	17.07	A 60 ACGB	20.64	A 60 AT	16.88	A 60 ATG	19.82					
8 - <b>5/16</b>	A 80 ACG	17.71	A 80 ACGB	20.78	A 80 AT	17.70	A 80 ATG	20.80					
10 - <b>3/8</b>	A 100 ACG	18.09	A 100 ACGB	22.51	A 100 AT	18.27	A 100 ATG	21.38					
12.5 - <b>1/2</b>	A 125 ACG	18.71	A 125 ACGB	23.14	A 125 AT	19.41	A 125 ATG	21.97					

Length = Brushed nickel anodized aluminum (ATGB)			Satin copper anodized aluminum (AK)		Polished copper anodized aluminum (AKG)		Brushed copper anodized aluminum (AKGB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
6 - <b>1/4</b>	A 60 ATGB	20.18	A 60 AK	17.24	A 60 AKG	19.82	A 60 AKGB	20.18
8 - <b>5/16</b>	A 80 ATGB	20.96	A 80 AK	18.40	A 80 AKG	20.80	A 80 AKGB	21.37
10 - <b>3/8</b>	A 100 ATGB	22.13	A 100 AK	19.01	A 100 AKG	21.38	A 100 AKGB	22.56
12.5 - <b>1/2</b>	A 125 ATGB	23.16	A 125 AK	20.18	A 125 AKG	21.97	A 125 AKGB	23.16

Length = 2.5 m - 8' 2-1/2"	Satin brass anodized aluminum (AM)		Polished bras anodized aluminun		Brushed bras anodized aluminum		Brushed antique banodized aluminum	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
6 - 1/4	A 60 AM	16.26	A 60 AMG	18.52	A 60 AMGB	19.59	A 60 ABGB	23.31
8 - <b>5/16</b>	A 80 AM	16.86	A 80 AMG	19.36	A 80 AMGB	20.78	A 80 ABGB	24.51
10 - <b>3/8</b>	A 100 AM	17.81	A 100 AMG	20.09	A 100 AMGB	21.37	A 100 ABGB	24.79
12.5 - <b>1/2</b>	A 125 AM	18.53	A 125 AMG	20.80	A 125 AMGB	21.97	A 125 ABGB	26.03

	10-foot (3.05 m) SCHIENE Profiles – Anodized Aluminum												
Length = 3.05 m - <b>10'</b>	Satin anodized aluminum (AE)		Polished chrome anodized aluminum (ACG)		Satin nickel anodized aluminum (AT)		Brushed antique bronze anodized aluminum (ABGB)						
<b>H</b> = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length					
8 - <b>5/16</b>	AE 80 / 300	18.01	A 80 ACG / 300	22.21	A 80 AT / 300	22.17	A 80 ABGB / 300	30.63					
10 - <b>3/8</b>	AE 100 / 300	18.99	A 100 ACG / 300	22.59	A 100 AT / 300	22.90	A 100 ABGB / 300	31.02					
12.5 - <b>1/2</b>	AE 125 / 300	19.60	A 125 ACG / 300	23.35	A 125 AT / 300	24.22	A 125 ABGB / 300	32.55					

Special shipping conditions apply, see pages 199 - 200.



Schluter®-S	Schluter®-SCHIENE									
Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum (TS)									
H = mm - in.	Item No.	\$ / Length								
6 - <b>1/4</b>	A 60 + color*	38.36								
8 - <b>5/16</b>	A 80 + color*	39.20								
10 - <b>3/8</b>	A 100 + color*	39.97								
11 - <b>7/16</b>	A 110 + color*	40.38								
12.5 - <b>1/2</b>	A 125 + color*	41.17								

# \*Color Codes TSI TSBG TSC TSB TSR TSOB TSG TSLA TSDA Nory Greige Stone grey Cream Beige Rustic Bronze Pewter Light anthracite \*To complete the item number, add the color code (e.g., A 60 TSC).

**Note:** The anchoring leg of **Schluter®-SCHIENE** is available with a special radius perforation so that the profile can be used to form curves.



- Price surcharge: \$0.70 per foot
- Available in all materials
- Polished and color-coated aluminum finishes require a relatively large bending radius
- Item No.: R / Profile No. (e.g., R/A 80 AT)
- For delivery time, please call Customer Service

#### Matte White and Matte Black

Sch	Schluter®-SCHIENE									
	_ength = n - <b>8' 2-1/2"</b>	Textured color- aluminun								
H = mm - in.		Item No.	\$ / Length							
3	- 1/8	A 30 + color*	29.47							
4.5	- 3/16	A 45 + color*	30.07							
6	- 1/4	A 60 + color*	30.69							
8	- 5/16	A 80 + color*	31.36							
10	- 3/8	A 100 + color*	31.97							
11	- 7/16	A 110 + color*	32.31							
12.5	- 1/2	A 125 + color*	32.95							

#### Color Codes



M bl

MGS Matte black

\* To complete the item number, add the **color** code (e.g., A 60 **MGS**).



SCHIENE in textured color-coated aluminum finishes is suitable for floor installations within residential applications only.

#### Schluter®-SCHIENE-RADIUS

Schluter®-SCHIENE-RADIUS is an extruded profile, with special perforations, for finishing and protecting the edges of curved tile coverings. SCHIENE-RADIUS provides edge protection while enhancing the aesthetic appearance of a curved design, including curved tile-to-tile transitions and curved outside wall corners, as well as curved designs in other surface coverings. Other sizes are available upon request.



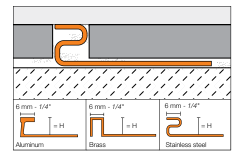


Schluter®-	Schluter®-SCHIENE-RADIUS												
Length = 2.5 m - 8' 2-1/2"	Stainless steel 304 (1.4301 = V2A) (E)				Aluminum (A)		Satin anodized aluminum (AE)						
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length					
6 - <b>1/4</b>	R/E 60	52.69	R/M 60	49.12	R/A 60	17.53	R/AE 60	20.30					
8 - <b>5/16</b>	R/E 80	53.11	R/M 80	53.70	R/A 80	17.73	R/AE 80	20.04					
10 - <b>3/8</b>	R/E 100	54.38	R/M 100	54.07	R/A 100	18.61	R/AE 100	20.74					
12.5 - <b>1/2</b>	R/E 125	56.01	R/M 125	55.89	R/A 125	19.29	R/AE 125	21.33					



#### Schluter®-DECO

**Schluter®-DECO** is designed to provide decorative lines within tile coverings and edge protection at transitions from tile coverings to other same-height surface coverings such as wood or carpet. The profile features a 1/4" (6 mm)-wide visible surface.





Schluter®-D	Schluter®-DECO								
Length = 2.5 m - 8' 2-1/2"			Solid brass (M)	Solid brass (M)		Chrome-plated solid brass (MC)		Satin anodized aluminum (AE)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	
8 - <b>5/16</b>	E 80 D	57.91	-	-	-	-	AE 80 D	24.27	
9 - 11/32	E 90 D	58.55	M 90 D	94.19	MC 90 D	205.34	-	-	
10 - <b>3/8</b>	E 100 D	59.54	-	-	-	-	AE 100 D	26.38	
11 - <b>7/16</b>	E 110 D	60.30	M 110 D	101.33	MC 110 D	212.60	-	-	
12.5 - <b>1/2</b>	E 125 D	61.68	M 125 D	106.40	MC 125 D	218.99	AE 125 D	27.34	
14 - <b>17/32</b>	E 140 D	64.29	-	-	-	-	-	-	
16 - <b>5/8</b>	E 160 D	64.57	-	-	-	-	-	-	
18.5 - <b>23/32</b>	E 185 D	66.86	-	-	-	-	-	-	
21 - <b>13/16</b>	E 210 D	70.78	-	-	-	-	-	-	
25 - <b>1</b>	E 250 D	74.66	-	-	-	-	-	-	
30 - <b>1-3/16</b>	E 300 D	76.68	-	-	-	-	-	-	

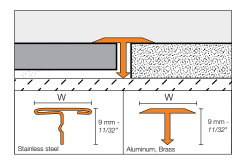
**Note:** The anchoring leg of **Schluter®-DECO** is available with a special radius perforation so that the profile can be used to form curves.

- Price surcharge: \$0.70 per foot
- Available in all materials except stainless steel and chrome-plated solid brass
- Item No.: R / Profile No. (e.g., R/M 90 D)
- For delivery time, please call Customer Service



#### Schluter®-RENO-T

**Schluter®-RENO-T** is designed to provide transitions between existing, same-height, hard surface floor coverings, primarily in retrofit applications (e.g., ceramic tile or natural stone, parquet flooring, concrete pavers, laminate, etc.). RENO-T, in brass and anodized aluminum size 9/14, is flexible in the lateral direction and can be used in curved applications.





Schluter®-R	Schluter®-RENO-T								
Length = 2.5 m - 8' 2-1/2"	Stainless steel 304 (1.4301 = V2A) (E)		Brushed stainless steel 304 (1.4301 = V2A) (EB)		Solid brass (M)		Satin anodized aluminum (AE)		
<b>W</b> = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	
14 - 17/32	T 9/14 E	43.68	T 9/14 EB	41.48	T 9/14 M	30.83	T 9/14 AE	15.11	
25 - <b>1</b>	T 9/25 E	58.03	T 9/25 EB	57.76	T 9/25 M	52.13	T 9/25 AE	18.03	

Length = 2.5 m - 8' 2-1/2"	Satin nickel anodized aluminum (AT)		Satin coppe anodized aluminu		Satin brass anodized aluminum (AM)	
<b>W</b> = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
14 - <b>17/32</b>	T 9/14 AT	18.10	T 9/14 AK	18.10	T 9/14 AM	16.32
25 - <b>1</b>	T 9/25 AT	29.52	T 9/25 AK	29.52	T 9/25 AM	20.93



#### Schluter®-RENO-TK

**Schluter®-RENO-TK** is designed to protect tile edges and provide a smooth transition from tile coverings to floor coverings at lower elevations, typically carpet. The 1/4" (6 mm) channel beneath the sloped flange of the profile hides and protects the cut edge of lower adjoining surface coverings. RENO-TK in anodized aluminum sizes 5/16" (8 mm) and larger features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

#### ADA-Compliant

**Technical Note:** ADA requirements regarding transitions between surfaces of different heights:

- Up to 6 mm (1/4") no special requirements
- 6 mm (1/4") to 12.5 mm (1/2") slope ratio, 1:2
- More than 12.5 mm (1/2") slope ratio, 1:12

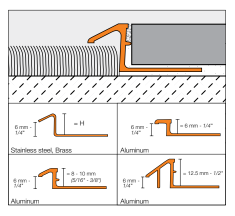




Diagram Values					
	6 mm - 1/4*	_ = н			
H = mm - in.	B = mm - in.				
n = (((() - (n).	Aluminum	Stainless steel/Brass			
6 - <b>1/4</b>	7.5 - <b>19/64</b>	-			
8 - 5/16	8.5 - <b>21/64</b>	7 - <b>9/32</b>			
10 - <b>3/8</b>	8.5 - <b>21/64</b>	11 - <b>7/16</b>			
11 - <b>7/16</b>	-	13.5 - <b>17/32</b>			
12.5 - <b>1/2</b>	15.5 - <b>39/64</b>	16.5 - <b>21/32</b>			

Schluter®-RENO-TK								
Length = 2.5 m - 8' 2-1/2"	Stainless steel 304 (1.4301 = V2A) (E)		Brushed stainless steel 304 (1.4301 = V2A) (EB)		Solid brass (M)		Satin anodized aluminum (AE)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
6 - <b>1/4</b>	-	-	-	-	-	-	AETK 60	20.60
8 - <b>5/16</b>	ETK 80	58.66	EBTK 80	76.23	MTK 80	55.59	AETK 80	22.29
10 - <b>3/8</b>	ETK 100	64.01	EBTK 100	83.22	MTK 100	60.29	AETK 100	24.33
11 - <b>7/16</b>	ETK 110	66.51	EBTK 110	85.85	-	-	-	-
12.5 - <b>1/2</b>	ETK 125	68.21	EBTK 125	88.68	MTK 125	81.77	AETK 125	31.50

Length = 2.5 m - 8' 2-1/2"	Bright chrome anod. alu. (ACB)					Brushed nickel anod. alu. (ATGB)		Brushed antique bronze anod. alu. (ABGB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	
6 - 1/4	ATK 60 ACB	22.29	ATK 60 AT	24.11	-	-	-	-	
8 - <b>5/16</b>	ATK 80 ACB	23.94	ATK 80 AT	25.68	ATK 80 ATGB	28.76	ATK 80 ABGB	29.33	
10 - <b>3/8</b>	ATK 100 ACB	25.84	ATK 100 AT	31.11	ATK 100 ATGB	31.13	ATK 100 ABGB	31.75	
12.5 - <b>1/2</b>	ATK 125 ACB	33.01	ATK 125 AT	35.00	ATK 125 ATGB	37.80	ATK 125 ABGB	38.56	

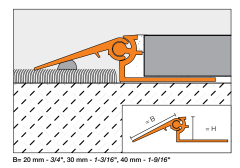
**Note:** The anchoring leg of **Schluter®-RENO-TK** is available with a special radius perforation so that the profile can be used to form curves.

- Price surcharge: \$0.70 per foot
- Available in all materials except stainless steel
- Bright/polished finishes require a relatively large bending radius
- Item No.: R / Profile No. (e.g., R/ATK 100 ACB)
- For delivery time, please call Customer Service



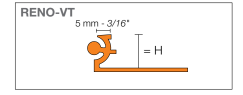
#### Schluter®-RENO-V

**Schluter®-RENO-V** is designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations. The profile features a movable transition arm that allows the profile to adjust to the height of the adjacent floor covering via a ball-and-socket joint and eliminates trip hazards. RENO-V features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

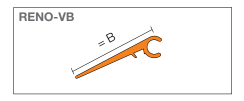




Schluter®-R	ENO-V	
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)	
H = mm - in.	Item No.	\$ / Length
B = 20 mm - 3/-	4"	
8 - <b>5/16</b>	AEVT 80 B20	72.01
10 - <b>3/8</b>	AEVT 100 B20	73.72
12.5 - <b>1/2</b>	AEVT 125 B20	75.57
15 - <b>9/16</b>	AEVT 150 B20	78.18
17.5 - <b>11/16</b>	AEVT 175 B20	80.05
20 - <b>3/4</b>	AEVT 200 B20	86.21
<b>B</b> = 30 mm - <b>1</b> -	3/16"	
8 - <b>5/16</b>	AEVT 80 B30	80.05
10 - <b>3/8</b>	AEVT 100 B30	81.75
12.5 - <b>1/2</b>	AEVT 125 B30	82.67
15 - <b>9/16</b>	AEVT 150 B30	84.38
17.5 - <b>11/16</b>	AEVT 175 B30	86.21
20 - <b>3/4</b>	AEVT 200 B30	92.40
<b>B</b> = 40 mm - <b>1</b> -	9/16"	
8 - <b>5/16</b>	AEVT 80 B40	87.91
10 - <b>3/8</b>	AEVT 100 B40	89.77
12.5 - <b>1/2</b>	AEVT 125 B40	92.01
15 - <b>9/16</b>	AEVT 150 B40	94.26
17.5 - <b>11/16</b>	AEVT 175 B40	95.94
20 - <b>3/4</b>	AEVT 200 B40	102.17



Schluter®-RENO-VT					
Support profile	)				
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)				
H = mm - in.	Item No.	\$ / Length			
8 - <b>5/16</b>	AEVT 80	32.42			
10 - <b>3/8</b>	AEVT 100	35.04			
12.5 - <b>1/2</b>	AEVT 125	37.83			
15 - <b>9/16</b>	AEVT 150	39.98			
17.5 - <b>11/16</b>	AEVT 175	41.76			
20 - <b>3/4</b>	AEVT 200	46.45			



Schluter®-RENO-VB					
Variable transi	tion arm				
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)				
<b>B</b> = mm - <b>in.</b>	Item No.	\$ / Length			
20 - <b>3/4</b>	AEVB 20	32.43			
30 - <b>1-3/16</b>	AEVB 30	37.50			
40 - <b>1-9/16</b>	AEVB 40	46.65			

#### Schluter®-RENO-RAMP/-K

Schluter®-RENO-RAMP/-K are designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete. The sloped surface eliminates trip hazards and allows easy access for wheel carts. RENO-RAMP/-K feature an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

RENO-RAMP has an anchoring leg which is embedded in the tile bond coat.

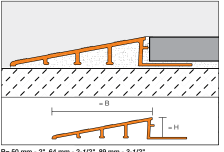
RENO-RAMP-K is subsequently bonded adjacent to existing floor coverings.

#### **ADA-Compliant**

Note: 15 mm (9/16") and 20 mm (3/4") are not ADA-compliant.

Technical Note: ADA requirements regarding transitions between surfaces of different heights:

- Up to 6 mm (1/4") no special requirements
- 6 mm (1/4") to 12.5 mm (1/2") slope ratio, 1:2
- More than 12.5 mm (1/2") slope ratio, 1:12

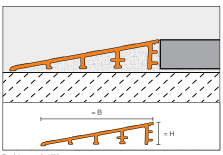




B= 50 mm - 2", 64 mm - 2-1/2", 89 mm - 3-1/2"

Diagram Values	B
<b>H</b> = mm - in.	B = mm - in.
6 - 1/4	50 - <b>2</b>
10 - <b>3/8</b>	64 - <b>2-1/2</b>
12.5 - <b>1/2</b>	64 - <b>2-1/2</b>
12.5 - <b>1/2</b>	89 - <b>3-1/2</b>
15 - <b>9/16</b>	89 - <b>3-1/2</b>
20 - <b>3/4</b>	89 - <b>3-1/2</b>

Schluter®-RENO-RAMP						
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)					
H = mm - in.	Item No.	\$ / Length				
<b>B</b> = 50 mm - 2'	<b>B</b> = 50 mm - 2"					
6 - <b>1/4</b>	AERP 60 B50	62.33				
<b>B</b> = 64 mm - 2-	1/2"					
10 - <b>3/8</b>	AERP 100 B65	62.83				
12.5 - <b>1/2</b>	AERP 125 B65	65.84				
B = 89 mm - 3-1/2"						
12.5 - <b>1/2</b>	AERP 125 B90	83.76				
15 - <b>9/16</b>	AERP 150 B90	86.76				
20 - <b>3/4</b>	AERP 200 B90	91.55				





B= 64 mm - 2-1/2"

Schluter®-RENO-RAMP-K						
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)					
H = mm - in.	Item No.	\$ / Length				
B = 64 mm - 2-1/2"						
12.5 - <b>1/2</b>	AERPK 125 B65	65.71				

#### Schluter®-RENO-U

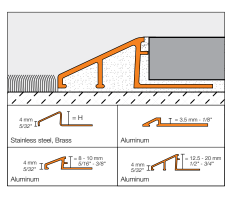
Schluter®-RENO-U is designed to protect tile edges and provide a smooth transition between tile coverings and floor coverings at lower elevations or finished concrete. The sloped surface eliminates trip hazards and the leading edge of the profile abuts the lower surface covering. RENO-U in anodized aluminum features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

#### **ADA-Compliant**

**Note:** When leading edge abuts lower surface covering, sizes 20 mm (3/4") and 17.5 mm (11/16") are not ADA-compliant. When leading edge rests on top of lower surface covering, sizes 20 mm (3/4"), 15 mm (9/16"), and 17.5 mm (11/16") are not ADA-compliant.

**Technical Note:** ADA requirements regarding transitions between surfaces of different heights:

- Up to 6 mm (1/4") no special requirements
- 6 mm (1/4") to 12.5 mm (1/2") slope ratio, 1:2
- More than 12.5 mm (1/2") slope ratio, 1:12



**Diagram Values** 



	4 mm - 5/32" ]	= H
H = mm - in.	<b>B</b> = m	nm <b>- in.</b>
n = 111111 - 111.	Aluminum	Stainless steel/Brass
3.5 - <b>1/8</b>	9 - 23/64	-
8 - <b>5/16</b>	12.5 - <b>31/64</b>	13 - <b>33/64</b>
10 - <b>3/8</b>	16.5 - <b>21/32</b>	17.5 - <b>11/16</b>
11 - <b>7/16</b>	-	19.5 - <b>49/64</b>
12.5 - <b>1/2</b>	22 - <b>55/64</b>	23 - <b>29/32</b>
15 - <b>9/16</b>	27.5 - <b>1-5/64</b>	28 - <b>1-7/64</b>
17.5 - <b>11/16</b>	27 - <b>1-1/16</b>	33.5 - <b>1-5/16</b>
20 - <b>3/4</b>	-	40 - <b>1-37/64</b>

Schluter®-R	Schluter®-RENO-U										
Length = 2.5 m - 8' 2-1/2"	Stainless steel 304 (1.4301 = V2A) (E)			ushed stainless steel 304 (1.4301 = V2A) (EB)		Solid brass (M)		Satin anodized aluminum (AE)			
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length			
3.5 - <b>1/8</b>	-	-	-	-	-	-	AEU 35	20.20			
8 - <b>5/16</b>	EU 80	69.09	EBU 80	106.76	MU 80	72.92	AEU 80	24.21			
10 - <b>3/8</b>	EU 100	75.57	EBU 100	113.34	MU 100	82.00	AEU 100	25.49			
11 - <b>7/16</b>	EU 110	77.59	EBU 110	115.69	-	-	-	-			
12.5 - <b>1/2</b>	EU 125	83.85	EBU 125	122.02	MU 125	102.80	AEU 125	33.67			
15 - <b>9/16</b>	EU 150	91.20	EBU 150	129.13	MU 150	114.12	AEU 150	43.27			
17.5 - <b>11/16</b>	EU 175	100.34	EBU 175	138.20	-	-	AEU 175	50.95			
20 - <b>3/4</b>	EU 200	110.35	EBU 200	147.86	-	-	-	-			

Length = 2.5 m - 8' 2-1/2"	Bright chron anod. alu. (AC		Satin nicke anod. alu. (A		Brushed nickel anod. alu. (ATGB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
8 - 5/16	AU 80 ACB	27.17	AU 80 AT	24.53	AU 80 ATGB	33.49
10 - <b>3/8</b>	AU 100 ACB	31.64	AU 100 AT	26.93	AU 100 ATGB	36.77
12.5 - <b>1/2</b>	AU 125 ACB	40.64	AU 125 AT	35.00	AU 125 ATGB	44.39

Length = 2.5 m - 8' 2-1/2"	Brushed antique anod. alu. (AB		Satin brass anod. alu. (AM)			
H = mm - in.	Item No.	em No. \$ / Length Item No. I				
8 - <b>5/16</b>	AU 80 ABGB	33.49	AU 80 AM	24.53		
10 - <b>3/8</b>	AU 100 ABGB	36.77	AU 100 AM	26.93		
12.5 - <b>1/2</b>	AU 125 ABGB	44.39	AU 125 AM	35.00		



### Finishing & edge-protection profiles for walls & countertops

From framing a shower niche to accentuating a fireplace surround, Schluter profiles add the perfect finishing touch to tiled walls as they conceal and protect exposed tile edges and eliminate the need for unsightly caulking. The assortment of available accessories eliminate the need for mitering, expedite installation time, and provide a nice, clean finish.

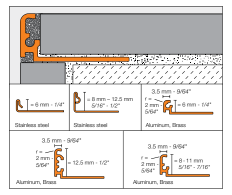
Resistant to staining, scratching, and high heat, tiled countertops require no maintenance and are easy to clean with standard household products. Cover the subassembly using a profile with a wide reveal, or frame a designated area for bonding accent tile. Do-away with caulking around the sink and bring the elegance of your tile installation to the next level.





#### Schluter®-JOLLY

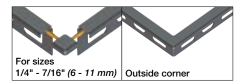
**Schluter®-JOLLY** is a decorative profile featuring a 90° angle designed to finish and protect external corners and other tile edges in wall applications. Its 90° angle creates a clean, flush look on wall corner installations, and the joint spacers on both sides of the profile ensure consistent grout joints and perfect symmetry. Matching corners are available, which feature innovative plug-in connections that result in clean, visually appealing corner applications.

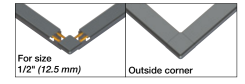




#### Stainless Steel

Sch	Schluter®-JOLLY										
	ength = - <b>8' 2-1/2"</b>	Brushed stainless steel 304 (1.4301 = V2A) (EB)									
H = Profil		Profile	\$ / Length	Outside corner	\$ / Unit						
6	- 1/4	J 60 EB	56.50	EV/J 60 EB	26.66						
8	- 5/16	J 80 EB	58.71	EV/J 80 EB	26.66						
10	- 3/8	J 100 EB	60.30	EV / J 100 EB	26.66						
11	- 7/16	J 110 EB	62.64	EV / J 110 EB	26.66						
12.5	- 1/2	J 125 EB	62.88	EV / J 125 EB	26.66						





## Connector

#### **Brass**

Schluter®-	Schluter®-JOLLY									
Length = 2.5 m - 8' 2-1/2"	Chro	Chrome-plated solid brass (MC)								
H = Profile		\$ / Length	Outside corner	\$ / Unit						
6 - <b>1/4</b>	J 60 MC	109.08	EV/J 60 MC	25.50						
8 - <b>5/16</b>	J 80 MC	112.97	EV/J 80 MC	25.50						
10 - <b>3/8</b>	J 100 MC	114.41	EV / J 100 MC	25.50						
11 - <b>7/16</b>	J 110 MC	115.55	EV / J 110 MC	25.50						
12.5 - <b>1/2</b>	J 125 MC	116.33	EV / J 125 MC	25.50						

#### Notes:

- Corners in sizes 6 to 11 mm (1/4" to 7/16") include 4 plug-in connectors.
- Corners in size 12.5 mm (1/2") include 8 plug-in connectors.

Connector	Quantity	\$ / Pkg.
V / J PP4	4	3.58



**Note:** The anchoring leg of **Schluter®-JOLLY** is available with a special radius perforation so that the profile can be used to form curves.

- Price surcharge: \$0.70 per foot
- Chrome-plated brass requires a relatively large bending radius
- Item No.: R / Profile No. (e.g., R/J 60 EB)
- For delivery time, please call Customer Service





#### Anodized Aluminum

Schluter®-J	IOLLY							
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)				Polished chrome anodized aluminum (ACG)			
H = mm - in.	Profile	\$ / Length	Outside corner	\$ / Unit	Profile	\$ / Length	Outside corner	\$ / Unit
6 - <b>1/4</b>	J 60 AE	14.70	EV/J 60 AE	10.17	J 60 ACG	17.07	EV/J 60 ACG	13.31
8 - <b>5/16</b>	J 80 AE	14.44	EV/J 80 AE	10.17	J 80 ACG	17.71	EV/J 80 ACG	13.31
10 - <b>3/8</b>	J 100 AE	15.14	EV / J 100 AE	10.17	J 100 ACG	18.09	EV / J 100 ACG	13.31
11 - <b>7/16</b>	J 110 AE	15.51	EV / J 110 AE	10.17	J 110 ACG	18.27	EV / J 110 ACG	13.31
12.5 - <b>1/2</b>	J 125 AE	15.73	EV / J 125 AE	10.17	J 125 ACG	18.71	EV / J 125 ACG	13.31

Length = 2.5 m - 8' 2-1/2"	Brushed chrome anodized aluminum (ACGB)				Satin nickel anodized aluminum (AT)			
H = mm - in.	Profile	\$ / Length	Outside corner	\$ / Unit	Profile	\$ / Length	Outside corner	\$ / Unit
6 - 1/4	J 60 ACGB	20.64	EV/J 60 ACGB	13.31	J 60 AT	16.88	EV/J 60 AT	13.31
8 - <b>5/16</b>	J 80 ACGB	20.78	EV/J 80 ACGB	13.31	J 80 AT	17.70	EV/J 80 AT	13.31
10 - <b>3/8</b>	J 100 ACGB	22.51	EV / J 100 ACGB	13.31	J 100 AT	18.27	EV / J 100 AT	13.31
11 - <b>7/16</b>	J 110 ACGB	22.73	EV / J 110 ACGB	13.31	J 110 AT	18.45	EV / J 110 AT	13.31
12.5 - <b>1/2</b>	J 125 ACGB	23.14	EV / J 125 ACGB	13.31	J 125 AT	19.41	EV / J 125 AT	13.31

Length = 2.5 m - 8' 2-1/2"	Polished nickel anodized aluminum (ATG)				Brushed nickel anodized aluminum (ATGB)			
H = mm - in.	Profile	\$ / Length	Outside corner	\$ / Unit	Profile	\$ / Length	Outside corner	\$ / Unit
6 - <b>1/4</b>	J 60 ATG	19.82	EV / J 60 ATG	13.31	J 60 ATGB	20.18	EV / J 60 ATGB	13.31
8 - <b>5/16</b>	J 80 ATG	20.80	EV / J 80 ATG	13.31	J 80 ATGB	20.96	EV / J 80 ATGB	13.31
10 - <b>3/8</b>	J 100 ATG	21.38	EV / J 100 ATG	13.31	J 100 ATGB	22.13	EV / J 100 ATGB	13.31
11 - <b>7/16</b>	J 110 ATG	21.59	EV / J 110 ATG	13.31	J 110 ATGB	22.35	EV / J 110 ATGB	13.31
12.5 - <b>1/2</b>	J 125 ATG	21.97	EV / J 125 ATG	13.31	J 125 ATGB	23.16	EV / J 125 ATGB	13.31

Length = 2.5 m - 8' 2-1/2"	Satin copper anodized aluminum (AK)				Polished copper anodized aluminum (AKG)			
H = mm - in.	Profile	\$ / Length	Outside corner	\$ / Unit	Profile	\$ / Length	Outside corner	\$ / Unit
6 - 1/4	J 60 AK	17.24	EV/J 60 AK	13.31	J 60 AKG	19.82	EV/J 60 AKG	13.31
8 - <b>5/16</b>	J 80 AK	18.40	EV/J 80 AK	13.31	J 80 AKG	20.80	EV/J 80 AKG	13.31
10 - <b>3/8</b>	J 100 AK	19.01	EV / J 100 AK	13.31	J 100 AKG	21.38	EV / J 100 AKG	13.31
11 - <b>7/16</b>	J 110 AK	19.19	EV / J 110 AK	13.31	J 110 AKG	21.59	EV / J 110 AKG	13.31
12.5 - <b>1/2</b>	J 125 AK	20.18	EV / J 125 AK	13.31	J 125 AKG	21.97	EV / J 125 AKG	13.31

Length = 2.5 m - 8' 2-1/2"	Brushed copper anodized aluminum (AKGB)				Satin brass anodized aluminum (AM)			
H = mm - in.	Profile	\$ / Length	Outside corner	\$ / Unit	Profile	\$ / Length	Outside corner	\$ / Unit
6 - 1/4	J 60 AKGB	20.18	EV/J 60 AKGB	13.31	J 60 AM	16.26	EV/J 60 AM	13.31
8 - <b>5/16</b>	J 80 AKGB	21.37	EV/J 80 AKGB	13.31	J 80 AM	16.86	EV/J 80 AM	13.31
10 - <b>3/8</b>	J 100 AKGB	22.56	EV / J 100 AKGB	13.31	J 100 AM	17.81	EV / J 100 AM	13.31
11 - <b>7/16</b>	J 110 AKGB	22.79	EV / J 110 AKGB	13.31	J 110 AM	17.99	EV / J 110 AM	13.31
12.5 - <b>1/2</b>	J 125 AKGB	23.16	EV / J 125 AKGB	13.31	J 125 AM	18.53	EV / J 125 AM	13.31



Schluter®-J	Schluter®-JOLLY									
Length = 2.5 m - 8' 2-1/2"	Polished brass anodized aluminum (AMG)				Brushed brass anodized aluminum (AMGB)					
H = mm - in.	Profile	\$ / Outside Length corner		\$ / Unit	Profile	\$ / Length	Outside corner	\$ / Unit		
6 - <b>1/4</b>	J 60 AMG	18.52	EV/J 60 AMG	13.31	J 60 AMGB	19.59	EV / J 60 AMGB	13.31		
8 - <b>5/16</b>	J 80 AMG	19.36	EV/J 80 AMG	13.31	J 80 AMGB	20.78	EV/J 80 AMGB	13.31		
10 - <b>3/8</b>	J 100 AMG	20.09	EV / J 100 AMG	13.31	J 100 AMGB	21.37	EV / J 100 AMGB	13.31		
11 - <b>7/16</b>	J 110 AMG	20.29	EV / J 110 AMG	13.31	J 110 AMGB	21.58	EV / J 110 AMGB	13.31		
12.5 - <b>1/2</b>	J 125 AMG	20.80	EV / J 125 AMG	13.31	J 125 AMGB	21.97	EV / J 125 AMGB	13.31		

Length = 2.5 m - 8' 2-1/2"	Brushed antique bronze anodized aluminum (ABGB)				Bright black anodized aluminum (AGSG)			
H = mm - in.	Profile	\$ / Length	Outside corner	\$ / Unit	Profile	\$ / Length	Outside corner	\$ / Unit
6 - <b>1/4</b>	J 60 ABGB	23.31	EV/J 60 ABGB	13.31	J 60 AGSG	19.64	EV/J 60 AGSG	13.31
8 - <b>5/16</b>	J 80 ABGB	24.51	EV/J 80 ABGB	13.31	J 80 AGSG	20.59	EV/J 80 AGSG	13.31
10 - <b>3/8</b>	J 100 ABGB	24.79	EV / J 100 ABGB	13.31	J 100 AGSG	21.17	EV / J 100 AGSG	13.31
11 - <b>7/16</b>	J 110 ABGB	25.04	EV / J 110 ABGB	13.31	J 110 AGSG	21.38	EV / J 110 AGSG	13.31
12.5 - <b>1/2</b>	J 125 ABGB	26.03	EV / J 125 ABGB	13.31	J 125 AGSG	21.78	EV / J 125 AGSG	13.31

Leng 2.5 m - 8		Brushed graphite anodized aluminum (AGRB)					
H = mm - in.		Profile	\$ / Length	Outside corner	\$ / Unit		
6 -	1/4	J 60 AGRB	22.33	EV/J 60 AGRB	13.31		
8 -	5/16	J 80 AGRB	23.49	EV/J 80 AGRB	13.31		
10 -	3/8	J 100 AGRB	24.22	EV / J 100 AGRB	13.31		
11 -	7/16	J 110 AGRB	24.47	EV / J 110 AGRB	13.31		
12.5 -	1/2	J 125 AGRB	24.96	EV / J 125 AGRB	13.31		

	10-foot (3.05 m) JOLLY Profiles – Anodized Aluminum									
Length = 3.05 m - <b>10'</b>	Satin anodized aluminu	m (AE)	Polished chrome anodized aluminum (ACG)		Satin nickel anodized aluminur		Brushed antique anodized aluminum			
H = mm - in.	Profile	\$ / Length	Profile	\$ / Length	Profile	\$ / Length	Profile	\$ / Length		
8 - <b>5/16</b>	J 80 AE / 300	18.01	J 80 ACG / 300	22.21	J 80 AT / 300	22.17	J 80 ABGB / 300	30.63		
10 - <b>3/8</b>	J 100 AE / 300	18.99	J 100 ACG / 300	22.59	J 100 AT / 300	22.90	J 100 ABGB / 300	31.02		
12.5 - <b>1/2</b>	J 125 AE / 300	19.60	J 125 ACG / 300	23.35	J 125 AT / 300	24.22	J 125 ABGB / 300	32.55		

Special shipping conditions apply, see pages 199 - 200.

Connector	Quantity	\$ / Pkg.
V / J PP4	4	3.58



 $\textbf{Note:} \ \ \text{The anchoring leg of } \textbf{Schluter}^{\text{o}}\textbf{-JOLLY} \ \text{is available with a special}$ radius perforation so that the profile can be used to form curves.

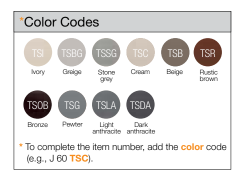
- Price surcharge: \$0.70 per foot
- Polished aluminum finishes require a relatively large bending radius
- Item No.: R / Profile No. (e.g., R/J 60 ACGB)
   For delivery time, please call Customer Service





#### Schluter®-TRENDLINE Textured Color-coated Aluminum

Schluter®-J	OLLY						
Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum (TS)						
H = mm - in.	Profile	\$ / Length	Outside corner	\$ / Unit			
6 - 1/4	J 60 + color*	38.36	EV / J 60 + color*	19.18			
8 - <b>5/16</b>	J 80 + color*	39.20	EV / J 80 + color*	19.18			
10 - <b>3/8</b>	J 100 + color*	39.97	EV / J 100 + color*	19.18			
11 - <b>7/16</b>	J 110 + color*	40.38	EV / J 110 + color*	19.18			
12.5 - <b>1/2</b>	J 125 + color*	41.17	EV / J 125 + color*	19.18			



#### Matte White and Matte Black

	ength = n - <b>8' 2-1/2"</b>	Textured color-coated aluminum						
<b>H</b> = mm - in.		Profile	\$ / Length	Outside corner	\$ / Unit			
6	- 1/4	J 60 + color*	30.69	EV / J 60 + color*	17.28			
8	- 5/16	J 80 + color*	31.36	EV / J 80 + color*	17.28			
10	- 3/8	J 100 + color*	31.97	EV / J 100 + color*	17.28			
11	- 7/16	J 110 + color*	32.31	EV / J 110 + color*	17.28			
12.5	5 - <b>1/2</b>	J 125 + color*	32.95	EV / J 125 + color*	17.28			

*Color Codes						
MBW Matte white	MGS Matte black	* To complete the item number, add the color code (e.g., J 60 MGS).				

10-foot (3.05 m) JOLLY Profiles – Textured Color-coated Aluminum								
Length = 3.05 m - <b>10'</b>	Textured color-coated aluminum (TS)		Matte white (MBW)		Matte black (MGS)			
H = mm - in.	Profile	\$ / Length	Profile	\$ / Length	Profile	\$ / Length		
6 - <b>1/4</b>	J 60 + color* / 300	46.03	J 60 MBW / 300	36.83	J 60 MGS / 300	36.83		
8 - <b>5/16</b>	J 80 + color* / 300	47.04	J 80 MBW / 300	37.63	J 80 MGS / 300	37.63		
10 - <b>3/8</b>	J 100 + color* / 300	47.96	J 100 MBW / 300	38.37	J 100 MGS / 300	38.37		
11 - <b>7/16</b>	J 110 + color* / 300	48.46	J 110 MBW / 300	38.77	J 110 MGS / 300	38.77		
12.5 - <b>1/2</b>	J 125 + color* / 300	49.40	J 125 MBW / 300	39.54	J 125 MGS / 300	39.54		

Special shipping conditions apply, see pages 199 - 200.

#### Color-coated Aluminum

Length 2.5 m - 8' 2		Color-coated aluminum						
H = Profile		Profile	\$ / Length	Outside corner	\$ / Unit			
6 - <b>1</b> ,	/4	J 60 + color*	18.78	EV / J 60 + color*	12.35			
8 - 5,	/16	J 80 + color*	19.66	EV / J 80 + color*	12.35			
10 - 3/	/8	J 100 + color*	20.86	EV / J 100 + color*	12.35			
11 - 7/	/16	J 110 + color*	21.53	EV / J 110 + color*	12.35			
12.5 - <b>1</b> /	/2	J 125 + color*	22.18	EV / J 125 + color*	12.35			

*Color	Cod	es			
BW	VV White	SP	PG Classic	G	GM Metallic
white	GS	pebble	grey	Grey	grey
Black brown	Black				
* To com (e.g., J		e item nu	mber, ac	dd the co	olor code

Connector	Quantity	\$ / Pkg.
V/JPP4	4	3.58



**Note:** The anchoring leg of **Schluter®-JOLLY** is available with a special radius perforation so that the profile can be used to form curves.

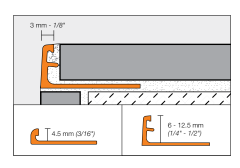
- Price surcharge: \$0.70 per foot
- Color-coated aluminum profiles require a relatively large bending radius
- Item No.: R / Profile No. (e.g., R/J 80 TSC)
- For delivery time, please call Customer Service





**Schluter®-JOLLY-P** is a PVC profile featuring an 87° angle designed to finish and protect external corners and other tile edges in wall applications. The vertical wall section of the profile provides a decorative finish and protects adjacent tiles. JOLLY-P in sizes 1/4" (6 mm) and higher features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

Sch	Schluter®-JOLLY-P								
	ength = n - <b>8' 2-1/2"</b>	PVC							
m	H = nm - in.	Item No.	\$ / Length						
4.5	- 3/16	<b>color*</b> + 45	5.22						
6	- 1/4	color* + 60	5.74						
8	- 5/16	color* + 80	6.77						
10	- 3/8	color* + 100	7.52						
11	- 7/16	color* + 110	7.75						
12.5	5 - <b>1/2</b>	color* + 125	7.96						



10-foot <i>(3.05 m)</i> JOLLY-P Profiles – PVC								
Length = 3.05 m - <b>10'</b>								
H = mm - in.	Item No.	\$ / Length						
8 - <b>5/16</b>	BW 80/300	8.48						
10 - <b>3/8</b>	BW 100 / 300	9.39						
12.5 - <b>1/2</b>	BW 125 / 300	9.95						
	no i	400 000						





	Schluter®-JOLLY-JUNIOR								
	Length = 2.5 m - 8' 2-1/2"	PVC profile without a joint spacer							
ļ	2.0111-6 2-1/2	without a joint s	pacer						
	<b>H</b> = mm <b>- in.</b>	Item No. \$ / Length							
	6 - <b>1/4</b>	<b>color*</b> + 60 J	3.68						
	8 - <b>5/16</b>	<b>color*</b> + 80 J	3.87						
	11 - <b>7/16</b>	<b>color*</b> + 110 J	4.25						

\* To complete the item number, add the **color** code (e.g., **BW** 60 J).

Schluter®-JOLLY-JUNIOR is available in:  $\mathsf{BW}$  -  $\mathsf{SP}$  -  $\mathsf{HB}$  -  $\mathsf{PG}$ 

(Please refer to the color codes table)



#### Get perfect cuts!

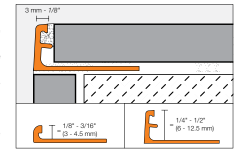
**Schluter®-SNIPS** for PVC profiles. See page 188 for more information.



#### Schluter®-SCHIENE

**Schluter®-SCHIENE** is an edging profile featuring an 87° angle designed to finish and protect external corners and other tile edges. Though SCHIENE is typically used in floor applications, the finishes listed in this section are specifically suited for use in wall applications. SCHIENE in sizes 1/4" (6 mm) and higher features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

**Note**: Also available in chrome-plated brass. Contact Customer Service for pricing and availability.





Sch	Schluter®-SCHIENE											
Length = 2.5 m - 8' 2-1/2" Bright bla anodized alum (AGSG)			ıminum	Brushed gr anodized alu (AGRE	ıminum	Color-coated al	uminum					
H = mm - in.		Item No.	\$ / Length	Item No. \$/ Length Item No.		Item No.	\$ / Length					
3	- 1/8	-	-	-	-	A 30 + color*	17.85					
4.5	- 3/16	A 45 AGSG	18.72	-	-	A 45 + color*	18.11					
6	- 1/4	A 60 AGSG	19.64	A 60 AGRB	22.33	A 60 + color*	18.78					
8	- 5/16	A 80 AGSG	20.59	A 80 AGRB	23.49	A 80 + color*	19.66					
10	- 3/8	A 100 AGSG	A 100 AGSG 21.17		24.22	A 100 + color*	20.86					
11	- 7/16	-	-	-	-	A 110 + color*	21.53					
12.5	- 1/2	A 125 AGSG	21.78	A 125 AGRB	24.96	A 125 + color*	22.18					

\*Color Codes

BW W SP BH HB HG
Bright White Sand Bahama Light beige Grey Metallic Red grey Black Black

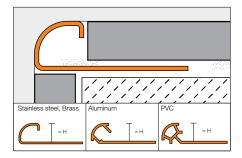
(e.g., A 45 **G**).

**Note:** Available in RADIUS, see page 15 for more information.





Schluter®-RONDEC is a finishing and edgeprotection profile for tiled edges and outside corners of tiled surfaces. The reveal of the profile forms a symmetrically rounded corner along the surface edge. RONDEC allows for color coordination with tile and grout and the creation of interesting accents in decorative designs. The profile can be combined with the Schluter®-DESIGNLINE border profile for further design options (page 46). RONDEC in aluminum and PVC features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.





#### **Accessories**











90° Outside corner

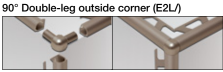






Corners with item numbers beginning with EV/ are milled out of solid aluminum and corners with item numbers beginning with ED/ are die cast metal.







Double-leg corners simplify the framing of smaller elements with the RONDEC profile, such as niches, windows, etc. The legs are detachable for use in applications where a single-leg corner is needed.



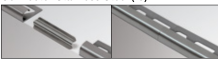






Stainless steel sink corners are used with the RONDEC profile to produce tiled-under sinks. The corners have a large radius (3/8" - 10 mm or 1-1/2" - 38 mm) that allows them to match up to the contour of most standard sinks. The 3/8" corner piece features a double-leg design for ease of installation, while the 1-1/2" corner includes two stainless steel connectors to maintain the alignment of the corner piece and profiles during installation.

#### Connector Stainless Steel (V/)





RONDEC connectors simplify the alignment of adjacent profile sections. Connectors are made of either PVC for aluminum profiles or stainless steel for stainless steel profiles.

#### End cap

(ISK/)



End caps feature a bendable leg that is inserted into the RONDEC profile, and a brushed stainless steel plate that covers the open area of the profile in applications where the end of the profile is to be left exposed. RONDEC end caps can be used with stainless steel and brushed stainless steel RONDEC profiles.



#### Stainless Steel 304 (1.4301 = V2A)



Note: RONDEC in sizes 60, 80, 100, and 125 is also available in stainless steel 316L (1.4404 = V4A). Contact customer service for price and availability.

Schluter®-R	Schluter®-RONDEC										
Length = 2.5 m - 8' 2-1/2"		Stainless steel 304 (1.4301 = V2A) (E)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Sink corner 3/8" (10 mm) radius	\$ / Unit	Sink corner 1-1/2" (38 mm) radius	\$ / Unit			
4.5 - <b>3/16</b>	RO 45 E	59.30	EV/RO 45 E	43.31	-	-	-	-			
6 - <b>1/4</b>	RO 60 E	60.47	EV/RO 60 E	43.23	-	-	-	-			
7 - <b>9/32</b>	RO 70 E	62.91	EV/RO 70 E	44.41	-	-	-	-			
8 - <b>5/16</b>	RO 80 E	63.46	EV/RO 80 E	44.41	12S/RO 80 E/V2A	55.85	ISK/RO 80 E/38	29.08			
9 - <b>11/32</b>	RO 90 E	67.77	EV/RO 90 E	47.83	-	-	-	-			
10 - <b>3/8</b>	RO 100 E	68.16	EV/RO 100 E	49.86	I2S/RO 100 E/V2A	55.85	ISK/RO 100 E/38	29.08			
11 - <b>7/16</b>	RO 110 E	70.49	EV/RO 110 E	51.24	-	-	-	-			
12.5 - <b>1/2</b>	RO 125 E	73.53	EV/RO 125 E	51.24	I2S/RO 125 E/V2A	55.85	ISK/RO 125 E/38	29.08			
15 - <b>9/16</b>	RO 150 E	83.33	EV/RO 150 E	52.87	-	-	-	-			

Length = 2.5 m - 8' 2-1/2"	Brushed stainless 304 (1.4301 = V2A)		Die cast metal with	stainless steel appea	rance
H = mm - in.	End cap	\$ / Unit	Outside corner, 90°	Inside corner, 90°	\$ / Unit
6 - <b>1/4</b>	-	-	ED/RO 60 E	ID/RO 60 E	9.77
8 - <b>5/16</b>	EK/RO 80 EB	5.17	ED/RO 80 E	ID/RO 80 E	9.77
10 - <b>3/8</b> EK/RO 100 EB		5.17	ED/RO 100 E	ID/RO 100 E	9.77
12.5 - <b>1/2</b>	EK/RO 125 EB	5.17	ED/RO 125 E	ID/RO 125 E	9.77

	ength = n - <b>8' 2-1/2"</b>		Brushed stainless steel 304 (1.4301 = V2A) (EB)								
m	H = ım - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Sink corner 3/8" (10 mm) radius	\$ / Unit	End cap	\$ / Unit		
6	- 1/4	RO 60 EB	92.30	EV/RO 60 EB	48.54	-	-	-	-		
7	- 9/32	RO 70 EB	94.13	EV/RO 70 EB	48.54	-	-	-	-		
8	- 5/16	RO 80 EB	96.45	EV/RO 80 EB	48.54	12S/RO 80 EB/V2A	55.85	EK/RO 80 EB	5.17		
9	- 11/32	RO 90 EB	98.39	EV/RO 90 EB	48.54	-	-	-	-		
10	- 3/8	RO 100 EB	100.75	EV/RO 100 EB	52.82	I2S/RO 100 EB/V2A	55.85	EK/RO 100 EB	5.17		
11	- 7/16	RO 110 EB	102.77	EV/RO 110 EB	52.82	-	-	-	-		
12.5	- 1/2	RO 125 EB	105.13	EV/RO 125 EB	52.82	I2S/RO 125 EB/V2A	55.85	EK/RO 125 EB	5.17		
15	- 9/16	RO 150 EB	115.68	EV/RO 150 EB	55.68	-	-	-	-		

Stainless steel 304 (1.4301 = V2A) (E)							
H = mm - in.	Connector	\$ / Unit					
6 - <b>1/4</b>	V/RO 60 E	6.39					
8 - <b>5/16</b>	V/RO 80 E	6.39					
10 - <b>3/8</b>	V/RO 100 E	6.39					
11 - <b>7/16</b>	V/RO 110 E	6.39					
12.5 - <b>1/2</b>	V/RO 125 E	6.39					



#### Brass



Schluter®-R	Schluter®-RONDEC										
Length = 2.5 m - 8' 2-1/2"	Chrome-plate solid brass (M		Aluminum with polished chrome finish								
H = Profile \$/		\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit						
6 - <b>1/4</b>	RO 60 MC	159.90	EV/RO 60 ACG	IV/RO 60 ACG	11.48						
8 - <b>5/16</b>	RO 80 MC	169.08	EV/RO 80 ACG	IV/RO 80 ACG	11.48						
10 - <b>3/8</b>	RO 100 MC 176.41		EV/RO 100 ACG	IV/RO 100 ACG	11.48						
12.5 - <b>1/2</b>	RO 125 MC	185.82 EV/RO 125 ACG		IV/RO 125 ACG	11.48						

#### Anodized Aluminum



Schluter®-RONDEC										
Length = 2.5 m - 8' 2-1/2"		Satin anodized aluminum (AE)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit			
6 - <b>1/4</b>	RO 60 AE	19.57	EV/RO 60 AE	IV/RO 60 AE	9.85	V/RO 60	2.69			
8 - <b>5/16</b>	RO 80 AE	20.99	EV/RO 80 AE	IV/RO 80 AE	9.85	V/RO 80	2.69			
10 - <b>3/8</b>	RO 100 AE	21.88	EV/RO 100 AE	IV/RO 100 AE	9.85	V/RO 100	2.69			
12.5 - <b>1/2</b>	RO 125 AE	25.76	EV/RO 125 AE	IV/RO 125 AE	9.85	V/RO 125	2.69			

	H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8	- 5/16	E2L/RO 80 AE	I2L/RO 80 AE	17.08
10	- 3/8	E2L/RO 100 AE	I2L/RO 100 AE	17.08
12	.5 - <b>1/2</b>	E2L/RO 125 AE	I2L/RO 125 AE	17.08

Length = 2.5 m - 8' 2-1/2"	Polished chrome anod. alu. (ACG)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit		
6 - <b>1/4</b>	RO 60 ACG	23.58	EV/RO 60 ACG	IV/RO 60 ACG	11.48	V/RO 60	2.69		
8 - <b>5/16</b>	RO 80 ACG	25.03	EV/RO 80 ACG	IV/RO 80 ACG	11.48	V/RO 80	2.69		
10 - <b>3/8</b>	RO 100 ACG	26.54	EV/RO 100 ACG	IV/RO 100 ACG	11.48	V/RO 100	2.69		
12.5 - <b>1/2</b>	RO 125 ACG	30.93	EV/RO 125 ACG	IV/RO 125 ACG	11.48	V/RO 125	2.69		

<b>H</b> = mm - <b>in</b> .		Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8	- 5/16	E2L/RO 80 ACG	I2L/RO 80 ACG	17.41
10	- 3/8	E2L/RO 100 ACG	I2L/RO 100 ACG	17.41
12.5	- 1/2	E2L/RO 125 ACG	I2L/RO 125 ACG	17.41

Length = 2.5 m - 8' 2-1/2"	Brushed chrome anod. alu. (ACGB)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit	
6 - 1/4	RO 60 ACGB	24.42	EV/RO 60 ACGB	IV/RO 60 ACGB	19.10	V/RO 60	2.69	
8 - <b>5/16</b>	RO 80 ACGB	27.30	EV/RO 80 ACGB	IV/RO 80 ACGB	19.10	V/RO 80	2.69	
10 - <b>3/8</b>	RO 100 ACGB	29.05	EV/RO 100 ACGB	IV/RO 100 ACGB	19.10	V/RO 100	2.69	
12.5 - <b>1/2</b>	RO 125 ACGB	33.76	EV/RO 125 ACGB	IV/RO 125 ACGB	19.10	V/RO 125	2.69	

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 ACGB	I2L/RO 80 ACGB	21.47
10 - <b>3/8</b>	E2L/RO 100 ACGB	I2L/RO 100 ACGB	21.47
12.5 - <b>1/2</b>	E2L/RO 125 ACGB	I2L/RO 125 ACGB	21.47



Schluter®-R	ONDEC							
Length = 2.5 m - 8' 2-1/2"		Satin nickel anod. alu. (AT)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit	
6 - <b>1/4</b>	RO 60 AT	21.42	EV/RO 60 AT	IV/RO 60 AT	10.38	V/RO 60	2.69	
8 - <b>5/16</b>	RO 80 AT	23.62	EV/RO 80 AT	IV/RO 80 AT	10.38	V/RO 80	2.69	
10 - <b>3/8</b>	RO 100 AT	24.59	EV/RO 100 AT	IV/RO 100 AT	10.38	V/RO 100	2.69	
12.5 - <b>1/2</b>	RO 125 AT	28.56	EV/RO 125 AT	IV/RO 125 AT	10.38	V/RO 125	2.69	

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AT	I2L/RO 80 AT	17.23
10 - <b>3/8</b>	E2L/RO 100 AT	I2L/RO 100 AT	17.23
12.5 - <b>1/2</b>	E2L/RO 125 AT	I2L/RO 125 AT	17.23

Length = 2.5 m - 8' 2-1/2"		Polished nickel anod. alu. (ATG)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit		
6 - <b>1/4</b>	RO 60 ATG	24.75	EV/RO 60 ATG	IV/RO 60 ATG	11.48	V/RO 60	2.69		
8 - <b>5/16</b>	RO 80 ATG	26.28	EV/RO 80 ATG	IV/RO 80 ATG	11.48	V/RO 80	2.69		
10 - <b>3/8</b>	RO 100 ATG	27.96	EV/RO 100 ATG	IV/RO 100 ATG	11.48	V/RO 100	2.69		
12.5 - <b>1/2</b>	RO 125 ATG	32.61	EV/RO 125 ATG	IV/RO 125 ATG	11.48	V/RO 125	2.69		

<b>H</b> = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 ATG	I2L/RO 80 ATG	17.41
10 - <b>3/8</b>	E2L/RO 100 ATG	I2L/RO 100 ATG	17.41
12.5 - <b>1/2</b>	E2L/RO 125 ATG	I2L/RO 125 ATG	17.41

Length = 2.5 m - 8' 2-1/2"		Brushed nickel anod. alu. (ATGB)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit		
6 - <b>1/4</b>	RO 60 ATGB	26.24	EV/RO 60 ATGB	IV/RO 60 ATGB	18.75	V/RO 60	2.69		
8 - <b>5/16</b>	RO 80 ATGB	27.80	EV/RO 80 ATGB	IV/RO 80 ATGB	18.75	V/RO 80	2.69		
10 - <b>3/8</b>	RO 100 ATGB	29.06	EV/RO 100 ATGB	IV/RO 100 ATGB	18.75	V/RO 100	2.69		
12.5 - <b>1/2</b>	RO 125 ATGB	34.51	EV/RO 125 ATGB	IV/RO 125 ATGB	18.75	V/RO 125	2.69		

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 ATGB	I2L/RO 80 ATGB	21.47
10 - <b>3/8</b>	E2L/RO 100 ATGB	I2L/RO 100 ATGB	21.47
12.5 - <b>1/2</b>	E2L/RO 125 ATGB	I2L/RO 125 ATGB	21.47

Length = 2.5 m - 8' 2-1/2"	Satin copper anod. alu. (AK)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit
6 - <b>1/4</b>	RO 60 AK	21.42	EV/RO 60 AK	IV/RO 60 AK	10.38	V/RO 60	2.69
8 - <b>5/16</b>	RO 80 AK	23.62	EV/RO 80 AK	IV/RO 80 AK	10.38	V/RO 80	2.69
10 - <b>3/8</b>	RO 100 AK	25.07	EV/RO 100 AK	IV/RO 100 AK	10.38	V/RO 100	2.69
12.5 - <b>1/2</b>	RO 125 AK	28.56	EV/RO 125 AK	IV/RO 125 AK	10.38	V/RO 125	2.69

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AK	I2L/RO 80 AK	17.08
10 - <b>3/8</b>	E2L/RO 100 AK	I2L/RO 100 AK	17.08
12.5 - <b>1/2</b>	E2L/RO 125 AK	I2L/RO 125 AK	17.08



Schluter®-RONDEC									
Length = 2.5 m - 8' 2-1/2"	Polished copper anod. alu. (AKG)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit		
6 - 1/4	RO 60 AKG	24.75	EV/RO 60 AKG	IV/RO 60 AKG	11.39	V/RO 60	2.69		
8 - <b>5/16</b>	RO 80 AKG	26.28	EV/RO 80 AKG	IV/RO 80 AKG	11.39	V/RO 80	2.69		
10 - <b>3/8</b>	RO 100 AKG	27.96	EV/RO 100 AKG	IV/RO 100 AKG	11.39	V/RO 100	2.69		
12.5 - <b>1/2</b>	RO 125 AKG	32.61	EV/RO 125 AKG	IV/RO 125 AKG	11.39	V/RO 125	2.69		

n	H = nm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8	- 5/16	E2L/RO 80 AKG	I2L/RO 80 AKG	17.23
10	- 3/8	E2L/RO 100 AKG	I2L/RO 100 AKG	17.23
12.5	5 <b>- 1/2</b>	E2L/RO 125 AKG	I2L/RO 125 AKG	17.23

Length = 2.5 m - 8' 2-1/2"	Brushed copper anod. alu. (AKGB)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit
6 - <b>1/4</b>	RO 60 AKGB	26.24	EV/RO 60 AKGB	IV/RO 60 AKGB	19.10	V/RO 60	2.69
8 - <b>5/16</b>	RO 80 AKGB	27.80	EV/RO 80 AKGB	IV/RO 80 AKGB	19.10	V/RO 80	2.69
10 - <b>3/8</b>	RO 100 AKGB	29.61	EV/RO 100 AKGB	IV/RO 100 AKGB	19.10	V/RO 100	2.69
12.5 - <b>1/2</b>	RO 125 AKGB	34.51	EV/RO 125 AKGB	IV/RO 125 AKGB	19.10	V/RO 125	2.69

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AKGB	I2L/RO 80 AKGB	21.27
10 - <b>3/8</b>	E2L/RO 100 AKGB	I2L/RO 100 AKGB	21.27
12.5 - <b>1/2</b>	E2L/RO 125 AKGB	I2L/RO 125 AKGB	21.27

Length = 2.5 m - 8' 2-1/2"	Brushed antique bronze anod. alu. (ABGB)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit
6 - 1/4	RO 60 ABGB	26.24	EV/RO 60 ABGB	IV/RO 60 ABGB	19.10	V/RO 60	2.69
8 - <b>5/16</b>	RO 80 ABGB	27.80	EV/RO 80 ABGB	IV/RO 80 ABGB	19.10	V/RO 80	2.69
10 - <b>3/8</b>	RO 100 ABGB	29.61	EV/RO 100 ABGB	IV/RO 100 ABGB	19.10	V/RO 100	2.69
12.5 - <b>1/2</b>	RO 125 ABGB	34.51	EV/RO 125 ABGB	IV/RO 125 ABGB	19.10	V/RO 125	2.69

r	H = nm - in.	Double-leg outside corner, 90°	Double-leg Double-leg inside corner, 90°		
8	- 5/16	E2L/RO 80 ABGB	I2L/RO 80 ABGB	21.27	
10	- 3/8	E2L/RO 100 ABGB	I2L/RO 100 ABGB	21.27	
12.	5 - <b>1/2</b>	E2L/RO 125 ABGB	I2L/RO 125 ABGB	21.27	

Length = 2.5 m - 8' 2-1/2"	Satin brass anod. alu. (AM)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit
6 - <b>1/4</b>	RO 60 AM	19.98	EV/RO 60 AM	IV/RO 60 AM	10.38	V/RO 60	2.69
8 - <b>5/16</b>	RO 80 AM	23.19	EV/RO 80 AM	IV/RO 80 AM	10.38	V/RO 80	2.69
10 - <b>3/8</b>	RO 100 AM	24.62	EV/RO 100 AM	IV/RO 100 AM	10.38	V/RO 100	2.69
12.5 - <b>1/2</b>	RO 125 AM	28.06	EV/RO 125 AM	IV/RO 125 AM	10.38	V/RO 125	2.69

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AM	12L/RO 80 AM	17.08
10 - <b>3/8</b>	E2L/RO 100 AM	I2L/RO 100 AM	17.08
12.5 - <b>1/2</b>	E2L/RO 125 AM	I2L/RO 125 AM	17.08



Schluter®-R	Schluter®-RONDEC										
Length = 2.5 m - 8' 2-1/2"	Polished brass anod. alu. (AMG)										
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit				
6 - <b>1/4</b>	RO 60 AMG	23.81	EV/RO 60 AMG	IV/RO 60 AMG	11.39	V/RO 60	2.69				
8 - <b>5/16</b>	RO 80 AMG	25.27	EV/RO 80 AMG	IV/RO 80 AMG	11.39	V/RO 80	2.69				
10 - <b>3/8</b>	RO 100 AMG	26.81	EV/RO 100 AMG	IV/RO 100 AMG	11.39	V/RO 100	2.69				
12.5 - <b>1/2</b>	RO 125 AMG	31.23	EV/RO 125 AMG	IV/RO 125 AMG	11.39	V/RO 125	2.69				

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AMG	I2L/RO 80 AMG	17.08
10 - <b>3/8</b>	E2L/RO 100 AMG	12L/RO 100 AMG	17.08
12.5 - <b>1/2</b>	E2L/RO 125 AMG	12L/RO 125 AMG	17.08

Length = 2.5 m - 8' 2-1/2"		Brushed brass anod. alu. (AMGB)										
H = mm - in.	Profile	Profile \$ / Length Outside corn		Inside corner, 90°	\$ / Unit	Connector	\$ / Unit					
6 - <b>1/4</b>	RO 60 AMGB	25.72	EV/RO 60 AMGB	IV/RO 60 AMGB	19.63	V/RO 60	2.69					
8 - <b>5/16</b>	RO 80 AMGB	27.30	EV/RO 80 AMGB	IV/RO 80 AMGB	19.63	V/RO 80	2.69					
10 - <b>3/8</b>	RO 100 AMGB	29.05	EV/RO 100 AMGB	IV/RO 100 AMGB	19.63	V/RO 100	2.69					
12.5 - <b>1/2</b>	RO 125 AMGB	33.76	EV/RO 125 AMGB	IV/RO 125 AMGB	19.63	V/RO 125	2.69					

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AMGB	I2L/RO 80 AMGB	21.47
10 - <b>3/8</b>	E2L/RO 100 AMGB	I2L/RO 100 AMGB	21.47
12.5 - <b>1/2</b>	E2L/RO 125 AMGB	I2L/RO 125 AMGB	21.47

Length = 2.5 m - 8' 2-1/2"		Graphite anod. alu. (AGR)									
H = mm - in.	Profile	Profile \$ / Length Outside corner,		Inside corner, 90°	\$ / Unit	Connector	\$ / Unit				
6 - <b>1/4</b>	RO 60 AGR	22.24	EV/RO 60 AGR	IV/RO 60 AGR	10.49	V/RO 60	2.69				
8 - <b>5/16</b>	RO 80 AGR	24.49	EV/RO 80 AGR	IV/RO 80 AGR	10.49	V/RO 80	2.69				
10 - <b>3/8</b>	RO 100 AGR	26.01	EV/RO 100 AGR	IV/RO 100 AGR	10.49	V/RO 100	2.69				
12.5 - <b>1/2</b>	RO 125 AGR	29.65	EV/RO 125 AGR	IV/RO 125 AGR	10.49	V/RO 125	2.69				

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AGR	I2L/RO 80 AGR	17.23
10 - <b>3/8</b>	E2L/RO 100 AGR	I2L/RO 100 AGR	17.23
12.5 - <b>1/2</b>	E2L/RO 125 AGR	I2L/RO 125 AGR	17.23

Length = 2.5 m - 8' 2-1/2"		Bright black anod. alu. (AGSG)										
H = mm - in.	Profile \$ / Length Outside		Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit					
6 - <b>1/4</b>	RO 60 AGSG	26.19	EV/RO 60 AGSG	IV/RO 60 AGSG	11.95	V/RO 60	2.69					
8 - <b>5/16</b>	RO 80 AGSG	27.82	EV/RO 80 AGSG	IV/RO 80 AGSG	11.95	V/RO 80	2.69					
10 - <b>3/8</b>	RO 100 AGSG	29.58	EV/RO 100 AGSG	IV/RO 100 AGSG	11.95	V/RO 100	2.69					
12.5 - <b>1/2</b>	RO 125 AGSG	34.49	EV/RO 125 AGSG	IV/RO 125 AGSG	11.95	V/RO 125	2.69					

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - <b>5/16</b>	E2L/RO 80 AGSG	I2L/RO 80 AGSG	17.55
10 - <b>3/8</b>	E2L/RO 100 AGSG	I2L/RO 100 AGSG	17.55
12.5 - <b>1/2</b>	E2L/RO 125 AGSG	I2L/RO 125 AGSG	17.55



Schluter®-RONDEC										
Length = 2.5 m - 8' 2-1/2"										
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit			
6 - <b>1/4</b>	RO 60 AGSB	26.15	EV/RO 60 AGSB	IV/RO 60 AGSB	19.28	V/RO 60	2.69			
8 - <b>5/16</b>	RO 80 AGSB	29.17	EV/RO 80 AGSB	IV/RO 80 AGSB	19.28	V/RO 80	2.69			
10 - <b>3/8</b>	RO 100 AGSB	31.05	EV/RO 100 AGSB	IV/RO 100 AGSB	19.28	V/RO 100	2.69			
12.5 - <b>1/2</b>	RO 125 AGSB	36.19	EV/RO 125 AGSB	IV/RO 125 AGSB	19.28	V/RO 125	2.69			

H = mm - in.	Double-leg outside corner, 90°	Double-leg inside corner, 90°	\$ / Unit
8 - 5/16	E2L/RO 80 AGSB	I2L/RO 80 AGSB	21.27
10 - <b>3/8</b>	E2L/RO 100 AGSB	I2L/RO 100 AGSB	21.27
12.5 - <b>1/2</b>	E2L/RO 125 AGSB	I2L/RO 125 AGSB	21.27

10-foot (3.05 m) RONDEC Profiles – Anodized Aluminum									
Length = 3.05 m - <b>10'</b>									
H = mm - in.	Profile \$/ Length		Profile	\$ / Length	Profile	\$ / Length			
8 - <b>5/16</b>	RO 80 AE / 300	26.29	RO 80 ACG / 300	31.32	RO 80 AT / 300	29.47			
10 - <b>3/8</b>	RO 100 AE / 300	27.40	RO 100 ACG / 300	33.18	RO 100 AT / 300	30.74			
12.5 - <b>1/2</b>	RO 125 AE / 300	32.17	RO 125 ACG / 300	38.60	RO 125 AT / 300	35.77			

Special shipping conditions apply, see pages 199 - 200.





#### Schluter®-TRENDLINE Textured Color-coated Aluminum



Schluter®-R	ONDEC							
Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum (TS)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit	Connector	\$ / Unit	
6 - <b>1/4</b>	RO 60 + color*	49.10	EV/RO 60 + color*	IV/RO 60 + color*	17.50	V/RO 60	2.69	
8 - <b>5/16</b>	RO 80 + color*	50.09	EV/RO 80 + color*	IV/RO 80 + color*	17.50	V/RO 80	2.69	
10 - <b>3/8</b>	RO 100 + color*	51.74	EV/RO 100 + color*	IV/RO 100 + color*	17.50	V/RO 100	2.69	
11 - <b>7/16</b>	RO 110 + color*	52.30	EV/RO 110 + color*	IV/RO 110 + color*	17.50	V/RO 110	2.69	
12.5 - <b>1/2</b>	RO 125 + color*	52.84	EV/RO 125 + color*	IV/RO 125 + color*	17.50	V/RO 125	2.69	



#### Matte White and Matte Black

Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum											
H = mm - in.	Profile \$ Leng		Outside corner, 90° (die cast)	Inside corner, 90° (die cast)	\$ / Unit	Connector	\$ / Unit					
6 - 1/4	RO 60 + color*	39.29	ED/RO 60 + color*	ID/RO 60 + color*	12.24	V/RO 60	2.69					
8 - <b>5/16</b>	RO 80 + color*	40.07	ED/RO 80 + color*	ID/RO 80 + color*	12.24	V/RO 80	2.69					
10 - <b>3/8</b>	RO 100 + color*	41.41	ED/RO 100 + color*	ID/RO 100 + color*	12.24	V/RO 100	2.69					
11 - <b>7/16</b>	RO 110 + color*	41.85	ED/RO 110 + color*	ID/RO 110 + color*	12.24	V/RO 110	2.69					
12.5 - <b>1/2</b>	RO 125 + color*	42.27	ED/RO 125 + color*	ID/RO 125 + color*	12.24	V/RO 125	2.69					



	10-foot (3.05 m) RO	NDEC P	Profiles – Textured Colo	r-coated	d Aluminum	
Length = 3.05 m - <b>10'</b>	Textured color-coated aluminum (TS)		Matte white (MBW)		Matte black (MGS)	
<b>H</b> = mm - in.			Profile	\$ / Length	Profile	\$ / Length
6 - <b>1/4</b>	RO 60 + color* / 300	61.37	RO 60 MBW / 300	49.11	RO 60 MGS / 300	49.11
8 - <b>5/16</b>	RO 80 + color* / 300	62.60	RO 80 MBW / 300	50.10	RO 80 MGS / 300	50.10
10 - <b>3/8</b>	RO 100 + color* / 300	64.67	RO 100 MBW / 300	51.75	RO 100 MGS / 300	51.75
11 - <b>7/16</b>	RO 110 + color* / 300	65.38	RO 110 MBW / 300	52.30	RO 110 MGS / 300	52.30
12.5 - <b>1/2</b>	RO 125 + color* / 300	66.04	RO 125 MBW / 300	52.84	RO 125 MGS / 300	52.84

Special shipping conditions apply, see pages 199 - 200.



#### Color-coated Aluminum



Schluter®-R0	Schluter®-RONDEC												
Length = 2.5 m - 8' 2-1/2"		Color-coated aluminum (AC)											
H = mm - in.	Profile	\$ / Length	Outside corner, 90° (die cast)	Inside corner, 90° (die cast)	\$ / Unit	Connector	\$ / Unit						
6 - 1/4	RO 60 + color*	22.12	ED/RO 60 + color*	ID/RO 60 + color*	5.87	V/RO 60	2.69						
8 - 5/16	RO 80 + color*	24.86	ED/RO 80 + color*	ID/RO 80 + color*	5.87	V/RO 80	2.69						
10 - <b>3/8</b>	RO 100 + color*	28.02	ED/RO 100 + color*	ID/RO 100 + color*	5.87	V/RO 100	2.69						
12.5 - <b>1/2</b>	RO 125 + color*	34.05	ED/RO 125 + <b>color*</b>	ID/RO 125 + color*	5.87	V/RO 125	2.69						

# 

## PVC



Length = 2.5 m - 8' 2-1/2"		PVC (P)										
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	\$ / Unit							
6 - <b>1/4</b>	PRO 60 + color*	8.22	E/PRO 60 + color*	I/PRO 60 + color*	3.34							
8 - 5/16	PRO 80 + color*	8.35	E/PRO 80 + color*	I/PRO 80 + color*	3.34							
10 - <b>3/8</b>	PRO 100 + color*	8.90	E/PRO 100 + color*	I/PRO 100 + color*	3.34							
11 - <b>7/16</b>	PRO 110 + color*	9.59	E/PRO 110 + color*	I/PRO 110 + color*	3.34							
12.5 - <b>1/2</b>	PRO 125 + color*	9.99	E/PRO 125 + color*	I/PRO 125 + color*	3.34							



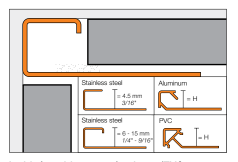




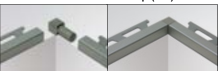
#### Schluter®-QUADEC

Schluter®-QUADEC is a finishing and edge-protection profile for tiled edges and outside corners of tiled surfaces. The reveal of the profile forms a square outer corner along the surface edge. QUADEC allows for modern decorative design and interesting contrasts. The profile can be combined with the Schluter®-QUADEC-FS (page 41) feature strip profile and/ or the Schluter®-DESIGNLINE border profile for further design options (page 46). QUADEC, in stainless steel, can also be used as a stair nosing or floor transition profile. QUADEC in aluminum and PVC feature an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

**Note**: Also available in chrome-plated brass, and stainless steel 316L (1.4404 = V4A). Contact Customer Service for pricing and availability.











#### Stainless Steel 304 (1.4301 = V2A)

Schluter®-G	QUADEC										
Length = 2.5 m - 8' 2-1/2"		Stainless steel 304 (1.4301 = V2A) (E)									
H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Connector	\$ / Unit					
4.5 - <b>3/16</b>	Q 45 E	55.19	EV/Q 45 E	40.96	-	-					
6 - 1/4	Q 60 E	64.69	EV/Q 60 E	46.63	V/RO 60 E	6.39					
7 - <b>9/32</b>	Q 70 E	66.93	EV/Q 70 E	46.63	-	-					
8 - <b>5/16</b>	Q 80 E	67.88	EV/Q 80 E	46.63	V/RO 80 E	6.39					
9 - <b>11/32</b>	Q 90 E	72.71	EV/Q 90 E	46.63	-	-					
10 - <b>3/8</b>	Q 100 E	72.90	EV/Q 100 E	53.80	V/RO 100 E	6.39					
11 - <b>7/16</b>	Q 110 E	76.42	EV/Q 110 E	53.80	V/RO 110 E	6.39					
12.5 - <b>1/2</b>	Q 125 E	77.22	EV/Q 125 E	53.80	V/RO 125 E	6.39					
14 - <b>17/32</b>	Q 140 E	81.12	EV/Q 140 E	54.87	-	-					
15 - <b>9/16</b>	Q 150 E	82.75	EV/Q 150 E	55.54	-	-					

	.ength = n - <b>8' 2-1/2"</b>	E	Brushed stainless steel 304 (1.4301 = V2A) (EB)										
H = F		Profile	\$ / Length	Inside/outside corner	\$ / Unit	Connector	\$ / Unit						
6	- 1/4	Q 60 EB	96.92	EV/Q 60 EB	50.96	V/RO 60 E	6.39						
7	- 9/32	Q 70 EB	101.18	EV/Q 70 EB	50.96	-	-						
8	- 5/16	Q 80 EB	104.06	EV/Q 80 EB	50.96	V/RO 80 E	6.39						
9	- 11/32	Q 90 EB	106.14	EV/Q 90 EB	50.96	-	-						
10	- 3/8	Q 100 EB	108.70	EV/Q 100 EB	55.47	V/RO 100 E	6.39						
11	- 7/16	Q 110 EB	111.10	EV/Q 110 EB	55.47	V/RO 110 E	6.39						
12.5	- 1/2	Q 125 EB	113.43	EV/Q 125 EB	55.47	V/RO 125 E	6.39						
14	- 17/32	Q 140 EB	115.73	EV/Q 140 EB	56.58	-	-						
15	- 9/16	Q 150 EB	118.03	EV/Q 150 EB	58.20	-	-						



#### **Anodized Aluminum**

Schluter®-Q	Schluter®-QUADEC													
Length = 2.5 m - 8' 2-1/2"	Satin	anodized	aluminum (AE)		Polished chrome anodized aluminum (ACG)				Connector					
H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Item No.	\$ / Unit				
4.5 - <b>3/16</b>	Q 45 AE	21.08	EV/Q 45 AE	11.24	Q 45 ACG	22.67	EV/Q 45 ACG	11.99	-	-				
6 - <b>1/4</b>	Q 60 AE	21.51	EV/Q 60 AE	11.24	Q 60 ACG	23.61	EV/Q 60 ACG	11.99	V/Q 60	2.69				
8 - <b>5/16</b>	Q 80 AE	23.09	EV/Q 80 AE	11.24	Q 80 ACG	26.33	EV/Q 80 ACG	11.99	V/RO 80	2.69				
10 - <b>3/8</b>	Q 100 AE	24.05	EV/Q 100 AE	11.24	Q 100 ACG	28.99	EV/Q 100 ACG	11.99	V/RO 100	2.69				
12.5 - <b>1/2</b>	Q 125 AE	28.33	EV/Q 125 AE	11.24	Q 125 ACG	33.97	EV/Q 125 ACG	11.99	V/RO 125	2.69				
15 - <b>9/16</b>	Q 150 AE	31.96	EV/Q 150 AE	11.99	-	-	-	-	-	- 1				
20 - 3/4	Q 200 AE	34.97	EV/Q 200 AE	11.99	-	-	-	-	-	-				

Length = 2.5 m - <b>8' 2-1/2"</b>	Satin n	ickel anod	lized aluminum (A	iT)	Brushed nickel anodized aluminum (ATGB)				Connector	
H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Item No.	\$ / Unit
4.5 - <b>3/16</b>	Q 45 AT	22.63	EV/Q 45 AT	11.12	-	-	-	-	-	-
6 - <b>1/4</b>	Q 60 AT	23.56	EV/Q 60 AT	11.12	-	-	-	-	V/Q 60	2.69
8 - <b>5/16</b>	Q 80 AT	25.98	EV/Q 80 AT	11.12	Q 80 ATGB	25.61	EV/Q 80 ATGB	15.31	V/RO 80	2.69
10 - <b>3/8</b>	Q 100 AT	27.55	EV/Q 100 AT	11.12	Q 100 ATGB	28.50	EV/Q 100 ATGB	15.31	V/RO 100	2.69
12.5 - <b>1/2</b>	Q 125 AT	31.43	EV/Q 125 AT	11.12	Q 125 ATGB	30.77	EV/Q 125 ATGB	15.31	V/RO 125	2.69

Length = 2.5 m - 8' 2-1/2"	Brushed antiqu	Brushed antique bronze anodized aluminum (ABGB)  Conne								
H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Item No.	\$ / Unit				
6 - <b>1/4</b>	Q 60 ABGB	25.08	EV/Q 60 ABGB	15.31	V/Q 60	2.69				
8 - <b>5/16</b>	Q 80 ABGB	25.61	EV/Q 80 ABGB	15.31	V/RO 80	2.69				
10 - <b>3/8</b>	Q 100 ABGB	28.50	EV/Q 100 ABGB	15.31	V/RO 100	2.69				
12.5 - <b>1/2</b>	Q 125 ABGB	30.77	EV/Q 125 ABGB	15.31	V/RO 125	2.69				

10-fc	10-foot (3.05 m) QUADEC Profiles – Anodized Aluminum									
Length = 3.05 m - 10'  Polished chrome anodized aluminum (ACG)										
H = mm - in.	Profile									
8 - <b>5/16</b>	Q 80 ACG / 300	32.88								
10 - <b>3/8</b>	Q 100 ACG / 300	36.27								
12.5 - <b>1/2</b>	Q 125 ACG / 300	42.45								

Special shipping conditions apply, see pages 199 - 200.



#### Schluter®-TRENDLINE Textured Color-coated Aluminum

Sch	Schluter®-QUADEC												
	ength = - 8' 2-1/2"	Textured color-coated aluminum (TS)											
H = mm - in.		Profile	\$ / Length	Inside/outside corner	\$ / Unit	Connector	\$ / Unit						
4.5	- 3/16	Q 45 + color*	48.57	EV/Q 45 + color*	19.41	-	-						
6	- 1/4	Q 60 + color*	49.55	EV/Q 60 + color*	19.41	V/Q 60	2.69						
8	- 5/16	Q 80 + color*	50.56	EV/Q 80 + color*	19.41	V/RO 80	2.69						
10	- 3/8	Q 100 + color*	51.94	EV/Q 100 + color*	19.41	V/RO 100	2.69						
11	- 7/16	Q 110 + color*	52.62	EV/Q 110 + color*	19.41	V/RO 110	2.69						
12.5	- 1/2	Q 125 + color*	53.18	EV/Q 125 + color*	19.41	V/RO 125	2.69						





#### Matte White and Matte Black

Length = 2.5 m - 8' 2-1/2"		Textured color-coated aluminum									
H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Connector	\$ / Unit					
4.5 - <b>3/16</b>	Q 45 + color*	38.50	EV/Q 45 + color*	19.41	-	-					
6 - <b>1/4</b>	Q 60 + color*	39.29	EV/Q 60 + color*	19.41	V/Q 60	2.69					
8 - <b>5/16</b>	Q 80 + color*	40.07	EV/Q 80 + color*	19.41	V/RO 80	2.69					
10 - <b>3/8</b>	Q 100 + color*	41.41	EV/Q 100 + color*	19.41	V/RO 100	2.69					
11 - <b>7/16</b>	Q 110 + color*	41.85	EV/Q 110 + color*	19.41	V/RO 110	2.69					
12.5 - <b>1/2</b>	Q 125 + color*	42.27	EV/Q 125 + color*	19.41	V/RO 125	2.69					

*Color Codes	3
MBW MGS  Matte white black	* To complete the item number, add the color code (e.g., Q 60 MGS).

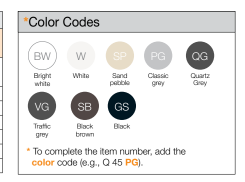
	10-foot <i>(3.05 m)</i> QUADEC Profiles – Textured Color-coated Aluminum								
Length = 3.05 m - <b>10'</b>	Textured color-coated aluminur	n (TS)	Matte white (MBW)		Matte black (MGS)				
H = Profile		\$ / Length	Profile	\$ / Length	Profile	\$ / Length			
6 - <b>1/4</b>	Q 60 + color* / 300	61.96	Q 60 MBW / 300	49.11	Q 60 MGS / 300	49.11			
8 - <b>5/16</b>	Q 80 + color* / 300	63.21	Q 80 MBW / 300	50.10	Q 80 MGS / 300	50.10			
10 - <b>3/8</b>	Q 100 + color* / 300	64.93	Q 100 MBW / 300	51.75	Q 100 MGS / 300	51.75			
11 - <b>7/16</b>	Q 110 + color* / 300	65.81	Q 110 MBW / 300	52.30	Q 110 MGS / 300	52.30			
12.5 - <b>1/2</b>	Q 125 + color* / 300	66.47	Q 125 MBW / 300	52.84	Q 125 MGS / 300	52.84			

Special shipping conditions apply, see pages 199 - 200.



#### Color-coated Aluminum

Schluter®-QU/	ADEC						
Length = 2.5 m - 8' 2-1/2"	Color-coated aluminum (AC)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90° (die cast)	\$ / Unit			
4.5 - <b>3/16</b>	Q 45 + color*	20.53	ED/Q 45 + color*	5.87			
6 - <b>1/4</b>	Q 60 + color*	22.12	ED/Q 60 + color*	5.87			
8 - <b>5/16</b>	Q 80 + color*	24.86	ED/Q 80 + color*	5.87			
10 - <b>3/8</b>	Q 100 + color*	28.02	ED/Q 100 + color*	5.87			
11 - <b>7/16</b>	Q 110 + color*	29.77	ED/Q 110 + color*	5.87			
12.5 - <b>1/2</b>	Q 125 + color*	33.15	ED/Q 125 + color*	5.87			



#### **PVC**

Length = 2.5 m - 8' 2-1/2"	PVC (P)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit			
6 - 1/4	PQ 60 + color*	9.98	E/PQ 60 + color*	3.34			
8 - <b>5/16</b>	PQ 80 + color*	10.49	E/PQ 80 + color*	3.34			
10 - <b>3/8</b>	PQ 100 + color*	11.20	E/PQ 100 + color*	3.34			
11 - <b>7/16</b>	PQ 110 + color*	12.60	E/PQ 110 + color*	3.34			
12.5 - <b>1/2</b>	PQ 125 + color*	13.99	E/PQ 125 + color*	3.34			

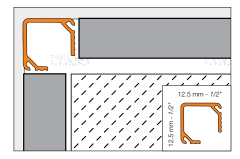


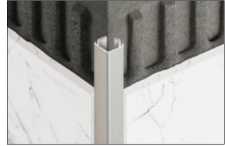




#### Schluter®-QUADEC-K

Schluter®-QUADEC-K is a variant of the QUADEC profile without an anchoring leg. It features an open cavity that is filled with thin-set mortar to secure the profile in the assembly. Alternatively, the profile may be installed with an adhesive such as Schluter®-KERDI-FIX. QUADEC-K is installed in wall applications (e.g., wainscotings and bases) with coverings up to 1/2" (12.5 mm) thick. The profile is particularly suited for finishing edges in retrofit applications, such as thin porcelain panel installation over existing wall tiles.





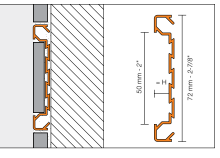
Schluter®-G	Schluter®-QUADEC-K								
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE) Polished chrome anod. alu. (ACG)								
H = mm - in.	. I Prome I I Lonnector I Prome I I Lonnector I I Von					Connector	\$ / Unit		
12.5 - <b>1/2</b>	Q 125 AE K	25 AE K 23.81 EV/Q 125 AE 11.24 V/RO 125 2.69 Q 125 ACG K 28.10 EV/Q 125 ACG 11.99 V/RO 125 2.69							

	Length = 2.5 m - 8' 2-1/2"	Satin nickel anod. alu. (AT)					Brushed antique bronze anod. alu. (ABGB)						
	H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Connector	\$ / Unit	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Connector	\$ / Unit
ĺ	12.5 - <b>1/2</b>	Q 125 AT K	26.01	EV/Q 125 AT	11.12	V/RO 125	2.69	Q 125 ABGB K	30.75	EV/Q 125 ABGB	15.31	V/RO 125	2.69

#### Schluter®-QUADEC-FS

Schluter®-QUADEC-FS is a double-rail feature strip profile that features a recessed section to which field or accent tile is bonded. The profile can be used to produce accents in tile fields on walls, chair rails, and various other decorative applications. The profile can be combined with the Schluter®-QUADEC (page 37) finishing and edge-protection profile. QUADEC-FS features integrated joint spacers that establish defined joint cavities between the accent tile and the profile.

**Note:** The universal accessory piece can be used to produce a 90° inside corner, 90° outside corner, and end cap.





Inside/outside corner / End cap (EV/)

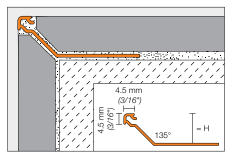


Schluter®-C	Schluter®-QUADEC-FS								
Length = 2.5 m - 8' 2-1/2"	Satin and	ıminum (AE)		Polished chrome anod. alu. (ACG)					
H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Profile	\$ / Length	Inside/outside corner	\$ / Unit	
8 - 5/16	QF8/50 AE	39.95	EV/QF8/50 AE	28.97	QF8/50 ACG	47.14	EV/QF8/50 ACG	31.29	

Length = 2.5 m - 8' 2-1/2"	Satin n	ickel ano	d. alu. (AT)		Brushed antique bronze anod. alu. (ABGB)					
H = mm - in.	Profile	\$ / Length	Inside/outside corner	\$ / Unit	Profile	\$ / Length	Inside/outside corner	\$ / Unit		
8 - <b>5/16</b>	QF8/50 AT	42.29	EV/QF8/50 AT	28.97	QF8/50 ABGB	54.82	EV/QF8/50 ABGB	32.73		

#### Schluter®-FINEC-SQ

Schluter®-FINEC-SQ is a finishing and edge-protection profile for outside corners of tile coverings. This minimalistic wall profile features a symmetrical 3/16" (4.5 mm) profile reveal that combines the slim look of Schluter®-FINEC with the square shape of Schluter®-QUADEC and a perforated anchoring leg that is secured in mortar bond coat beneath the tile. This profile is available in larger sizes to accommodate thicker tiles and is ideal for protecting mitered edges. Available in satin anodized aluminum, as well as color-coated aluminum in all TRENDLINE colors.





FINEC-SQ can be combined with QUADEC corner pieces









Schluter®-FINEC-SQ							
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)						
H = mm - in.	Profile	\$ / Length	Inside/Outside Corner	\$ / Unit			
11 - <b>7/16</b>	FSQ 110 AE	28.07					
12.5 - <b>1/2</b>	FSQ 125 AE	28.37	EV/Q 45 AE	11.24			
15 - <b>9/16</b>	FSQ 150 AE	28.44					

Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum					
<b>H</b> = mm - in.	Profile	\$ / Length	Inside/Outside Corner	\$ / Unit		
11 - <b>7/16</b>	FSQ 110 + color*	37.74				
12.5 - <b>1/2</b>	FSQ 125 + color*	37.84	EV/Q 45 + color*	19.41		
15 - <b>9/16</b>	FSQ 150 + color*	37.98				

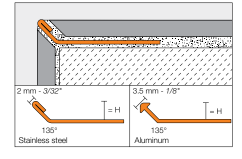






#### Schluter®-FINEC

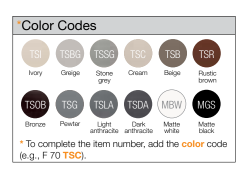
Schluter®-FINEC is a finishing and edge-protection profile for the external edges of tile coverings or mosaics. The finishing leg of the profile protects the covering edges from mechanical damage, and features a very slim, elegant reveal. Available in anodized aluminium, color-coated aluminum in all TRENDLINE colors, as well as stainless steel. FINEC is ideal for protecting mitered edges, while creating a discreet trim for a minimalist design.





Schluter®-FINE	Schluter®-FINEC							
Length = 2.5 m - 8' 2-1/2"	Stainless steel 30 (1.4301 = V2A) (I		Satin anodized aluminum (AE)					
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length				
2.5 - <b>3/32</b>	-	-	F 25 AE	21.53				
4.5 - <b>3/16</b>	F 45 E	42.12	F 45 AE	22.08				
7 - <b>9/32</b>	F 70 E	44.21	F 70 AE	22.71				
9 - 11/32	F 90 E	47.38	F 90 AE	24.05				
11 - <b>7/16</b>	F 110 E	48.66	F 110 AE	24.82				
12.5 - <b>1/2</b>	F 125 E	49.42	F 125 AE	25.35				

Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum			
H = mm - in.	Item No.	\$ / Length		
2.5 - <b>3/32</b>	F 25 MBW	30.14		
4.5 - <b>3/16</b>	F 45 + color*	30.76		
7 - <b>9/32</b>	F 70 + color*	31.39		
9 - <b>11/32</b>	F 90 + color*	32.70		
11 - <b>7/16</b>	F 110 + color*	33.04		
12.5 - <b>1/2</b>	F 125 + color*	33.67		

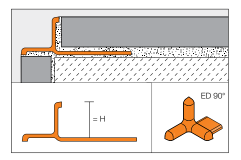






#### Schluter®-INDEC

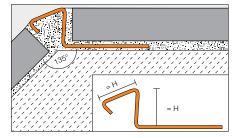
**Schluter®-INDEC** is an anodized aluminum profile for outside corners of tiled surfaces and tiled edges. The reveal of the profile forms a square recessed groove for modern decorative design and interesting contrasts.





Schluter®-INDEC									
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)		Cast zinc with A appearance	E	Polished chrom anod. alu. (ACG	-	Cast zinc with AC appearance	G	
H = mm - in.	Profile	\$ / Length	Outside corner 90°	\$ / Unit	Profile	\$ / Length	Outside corner 90°	\$ / Unit	
8 - 5/16	IN 80 AE	30.24	ED/IN 80 AE	8.21	IN 80 ACG	53.10	ED / IN 80 ACG	8.21	
10 - <b>3/8</b>	IN 100 AE	31.23	ED / IN 100 AE	8.21	IN 100 ACG	54.52	ED / IN 100 ACG	8.21	
11 - <b>7/16</b>	IN 110 AE	32.22	ED / IN 110 AE	8.21	IN 110 ACG	57.80	ED / IN 110 ACG	8.21	
12.5 - <b>1/2</b>	IN 125 AE	37.88	ED / IN 125 AE	8.21	IN 125 ACG	61.66	ED / IN 125 ACG	8.21	

#### Schluter®-DECO-DE



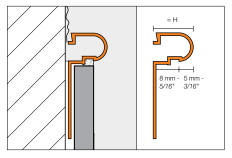


Schluter®-DECO-DE									
Length = Stainless steel 304 Brushed stainless steel 304 (1.4301 = V2A) (E) (1.4301 = V2A) (EB)									
<b>H</b> = mm - in.	H = mm - in. Item No. \$ / Length		Item No.	\$ / Length					
8 - <b>5/16</b>	DE 80 ES	51.48	DE 80 EBS	56.83					
10 - <b>3/8</b>	DE 100 ES	54.09	DE 100 EBS	59.80					
11 - <b>7/16</b>	DE 110 ES	55.01	DE 110 EBS	61.22					
12.5 - <b>1/2</b>	DE 125 ES	56.57	DE 125 EBS	63.27					



## Schluter®-RONDEC-DB

**Schluter®-RONDEC-DB** is a decorative profile for walls, wainscotings, and tile bases. The profile produces a pronounced visible surface that establishes a clean line along tile edges and allows for decorative design. RONDEC-DB can also be used as a finishing profile within wall surfaces. RONDEC-DB features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.





Outside corner (90°)



Schluter®-RONDEC-DB									
Length = 2.5 m - 8' 2-1/2"	and		itin uminum (AE)		Satin copper anod. alu. (AK		Satin brass anod. alu. (AM	1)	
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Profile	\$ / Length	Profile	\$ / Length	
14 - <b>17/32</b>	DB 14 AE	41.87	EV/DB 14 AE	15.56	DB 14 AK	44.03	DB 14 AM	41.87	

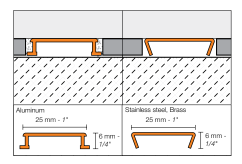
10-f	10-foot (3.05 m) RONDEC-DB Profile						
Length = 3.05 m - 10'  Satin anodized aluminum (AE)							
H = mm - in.	Profile	\$ / Length					
14 - <b>17/32</b>	14 - <b>17/32</b> DB 14 AE / 300 <b>52.33</b>						

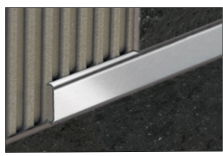
Special shipping conditions apply, see pages 199 - 200.



#### Schluter®-DESIGNLINE

Schluter®-DESIGNLINE is a border profile for producing decorative designs in tile fields on walls. DESIGNLINE in stainless steel can also be used to produce decorative designs in floors. The profile can be combined with Schluter®-QUADEC (page 37) and Schluter®-RONDEC (page 28) finishing and edge-protection profiles. DESIGNLINE in anodized aluminum features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.





Schluter®-DESIGNLINE								
Length = 2.5 m - 8' 2-1/2"								
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length		
6 - 1/4	DL 625 E	80.73	DL 625 EB	117.97	DL 625 MC	128.24		

Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)		Polished che anod. alu. (A		Brushed chrome anod. alu. (ACGB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
6 - 1/4	DL 625 AE	35.27	DL 625 ACG	48.47	DL 625 ACGB	55.53

Length = 2.5 m - 8' 2-1/2"	Satin nickel anod. alu. (AT)		Polished ni anod. alu. (/		Brushed nickel anod. alu. (ATGB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
6 - 1/4	DL 625 AT	37.11	DL 625 ATG	50.31	DL 625 ATGB	57.35

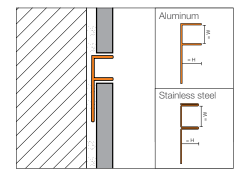
Length = 2.5 m - 8' 2-1/2"	Satin cop anod. alu.		Polished copper (AKG)	Polished copper anod. alu. (AKG)		Brushed copper anod. alu. (AKGB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length	
6 - 1/4	DL 625 AK	37.11	DL 625 AKG	50.31	DL 625 AKGB	57.35	

Length = 2.5 m - 8' 2-1/2"	Satin bra anod. alu.		Polished bi anod. alu. (A		Brushed brass anod. alu. (AMGB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
6 - 1/4	DL 625 AM	35.27	DL 625 AMG	48.47	DL 625 AMGB	55.53



#### Schluter®-DECO-SG

Schluter°-DECO-SG is a decorative profile featuring a 1/2" (12.5 mm) or 9/16" (15 mm) -wide channel that creates a shadow gap between tile courses or other wall covering. The profile may also be used as a support channel for glass panels. The 1/2" (12.5 mm) wide channel accommodates glass panels up to a thickness of 3/8" (10 mm), and the 9/16" (15 mm) wide channel accommodates glass panels up to a thickness of 1/2" (12.5 mm). DECO-SG features a trapezoid-perforated anchoring leg that is secured in the bond coat beneath the tile.







Schluter®-DECO	Schluter®-DECO-SG							
Length = 2.5 m - 8' 2-1/2"	Brushed stainless steel 304 (1.4301 = V2A) (EB)		Satin anodized aluminum (	Satin anodized aluminum (AE)		Bright chrome anodized aluminum (ACB)		
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length		
W: 12.5 mm - 1/2"		•		•				
8 - <b>5/16</b>	SG 80 EB 12	88.44	SG 80 AE 12	24.17	SG 80 ACB 12	25.16		
10 - <b>3/8</b>	SG 100 EB 12	94.98	SG 100 AE 12	25.44	SG 100 ACB 12	26.32		
11 - <b>7/16</b>	SG 110 EB 12	98.61	SG 110 AE 12	26.10	SG 110 ACB 12	27.11		
12.5 - <b>1/2</b>	SG 125 EB 12	103.72	SG 125 AE 12	27.04	SG 125 ACB 12	28.04		
W: 15 mm - 9/16"								
8 - <b>5/16</b>	SG 80 EB 15	91.18	SG 80 AE 15	25.39	SG 80 ACB 15	26.42		
10 - <b>3/8</b>	SG 100 EB 15	97.42	SG 100 AE 15	26.71	SG 100 ACB 15	27.62		
11 - <b>7/16</b>	SG 110 EB 15	101.67	SG 110 AE 15	27.42	SG 110 ACB 15	28.47		
12.5 - <b>1/2</b>	SG 125 EB 15	105.86	SG 125 AE 15	28.39	SG 125 ACB 15	29.45		

#### **NEW! Schluter®-TRENDLINE** Textured Color-coated Aluminum

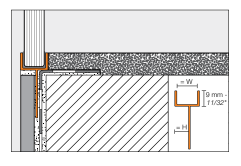
Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum				
H = mm - in.	Item No.	\$ / Length			
W: 12.5 mm - 1/2"					
8 - <b>5/16</b>	SG 80 + color* 12	51.53			
10 - <b>3/8</b>	SG 100 + color* 12	52.92			
11 - <b>7/16</b>	SG 110 + color* 12	53.65			
12.5 - <b>1/2</b>	SG 125 + color* 12	54.17			
W: 15 mm - 9/16"					
8 - <b>5/16</b>	SG 80 + color* 15	53.99			
10 - <b>3/8</b>	SG 100 + color* 15	55.38			
11 - 7/16	SG 110 + color* 15	56.11			
12.5 - <b>1/2</b>	SG 125 + color* 15	56.63			



New Product Customer Service: 800-667-8746

#### Schluter®-DECO-SGC

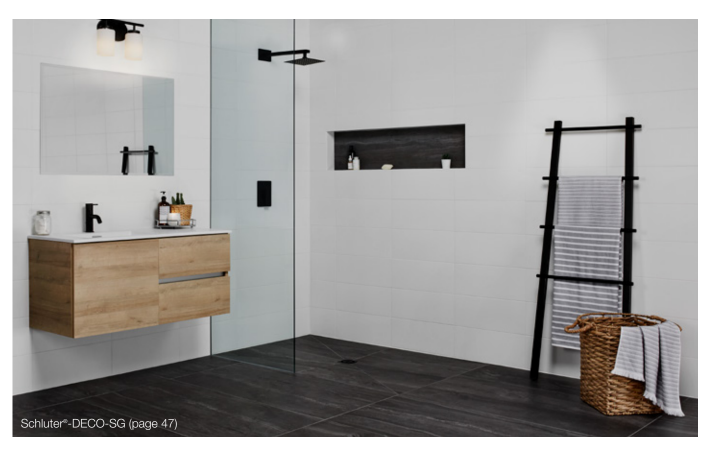
Schluter°-DECO-SGC is a decorative profile featuring a 1/2" (12.5 mm) or 9/16" (15 mm) -wide channel used as a vertical support for glass panels in recessed showers that border on untiled walls that are plastered, creating a 90° angle between the glass partition and the untiled wall. The 1/2" (12.5 mm) wide channel accommodates glass panels up to a thickness of 3/8" (10 mm), and the 9/16" (15 mm) wide channel accommodates glass panels up to a thickness of 1/2" (12.5 mm). DECO-SGC features a trapezoid-perforated anchoring leg that is secured in the bond coat beneath the tile.







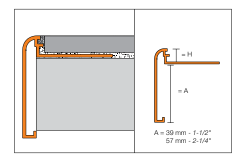
Schluter®-DECO-SGC						
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)					
H = mm - in.	Item No.	\$ / Length				
<b>W:</b> 12.5 mm - 1	/2"					
8 - <b>5/16</b>	SGC 80 AE 12	29.73				
10 - <b>3/8</b>	SGC 100 AE 12	31.26				
11 - <b>7/16</b>	SGC 110 AE 12	32.11				
12.5 - <b>1/2</b>	SGC 125 AE 12	33.20				
<b>W:</b> 15 mm - 9/1	16"					
8 - <b>5/16</b>	SGC 80 AE 15	31.20				
10 - <b>3/8</b>	SGC 100 AE 15	32.83				
11 - <b>7/16</b>	SGC 110 AE 15	33.71				
12.5 - <b>1/2</b>	SGC 125 AE 15	34.88				

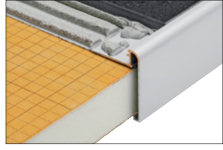




#### Schluter®-RONDEC-STEP

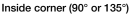
Schluter®-RONDEC-STEP is a finishing and edging profile for ceramic tile and dimension stone installations on countertops and stairs. The top of the profile features a symmetrically rounded edge that matches the Schluter®-RONDEC profile (page 28), while the vertical leg of the profile hides the exposed edge of the sub-assembly. RONDEC-STEP features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.





Outside corner (90° or 135°)







Schluter®-R	ONDEC-STEP									
Length = 2.5 m - 8' 2-1/2"		Satin anodized aluminum (AE)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
<b>A:</b> 39 mm - <b>1-1</b>	/2"									
8 - <b>5/16</b>	RS 80 AE 39	52.79	E90 RS 80 AE 39	E135 RS 80 AE 39	190 RS 80 AE 39	I135 RS 80 AE 39	26.09			
10 - <b>3/8</b>	RS 100 AE 39	53.66	E90 RS 100 AE 39	E135 RS 100 AE 39	190 RS 100 AE 39	I135 RS 100 AE 39	26.09			
12.5 - <b>1/2</b>	RS 125 AE 39	56.08	E90 RS 125 AE 39	E135 RS 125 AE 39	190 RS 125 AE 39	I135 RS 125 AE 39	26.09			
A: 57 mm - 2-1	/4"									
8 - <b>5/16</b>	RS 80 AE 57	61.00	E90 RS 80 AE 57	E135 RS 80 AE 57	190 RS 80 AE 57	I135 RS 80 AE 57	26.09			
10 - <b>3/8</b>	RS 100 AE 57	61.58	E90 RS 100 AE 57	E135 RS 100 AE 57	190 RS 100 AE 57	I135 RS 100 AE 57	26.09			
12.5 - <b>1/2</b>	RS 125 AE 57	65.12	E90 RS 125 AE 57	E135 RS 125 AE 57	190 RS 125 AE 57	I135 RS 125 AE 57	26.09			

Length = 2.5 m - 8' 2-1/2"		Brushed chrome anodized aluminum (ACGB)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
A: 39 mm - 1-1	/2"										
8 - <b>5/16</b>	RS 80 ACGB 39	68.39	E90 RS 80 ACGB 39	E135 RS 80 ACGB 39	190 RS 80 ACGB 39	1135 RS 80 ACGB 39	28.15				
10 - <b>3/8</b>	RS 100 ACGB 39	69.12	E90 RS 100 ACGB 39	E135 RS 100 ACGB 39	190 RS 100 ACGB 39	1135 RS 100 ACGB 39	28.15				
12.5 - <b>1/2</b>	RS 125 ACGB 39	70.85	E90 RS 125 ACGB 39	E135 RS 125 ACGB 39	190 RS 125 ACGB 39	1135 RS 125 ACGB 39	28.15				
<b>A:</b> 57 mm - <b>2-1</b>	/4"										
8 - <b>5/16</b>	RS 80 ACGB 57	69.08	E90 RS 80 ACGB 57	E135 RS 80 ACGB 57	190 RS 80 ACGB 57	1135 RS 80 ACGB 57	28.15				
10 - <b>3/8</b>	RS 100 ACGB 57	69.82	E90 RS 100 ACGB 57	E135 RS 100 ACGB 57	190 RS 100 ACGB 57	1135 RS 100 ACGB 57	28.15				
12.5 - <b>1/2</b>	RS 125 ACGB 57	71.60	E90 RS 125 ACGB 57	E135 RS 125 ACGB 57	190 RS 125 ACGB 57	1135 RS 125 ACGB 57	28.15				

Length = 2.5 m - <b>8' 2-1/2"</b>		Satin nickel anodized aluminum (AT)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
A: 39 mm - 1-1	/2"	-								
8 - <b>5/16</b>	RS 80 AT 39	52.79	E90 RS 80 AT 39	E135 RS 80 AT 39	190 RS 80 AT 39	I135 RS 80 AT 39	26.09			
10 - <b>3/8</b>	RS 100 AT 39	53.66	E90 RS 100 AT 39	E135 RS 100 AT 39	190 RS 100 AT 39	I135 RS 100 AT 39	26.09			
12.5 - <b>1/2</b>	RS 125 AT 39	56.08	E90 RS 125 AT 39	E135 RS 125 AT 39	190 RS 125 AT 39	I135 RS 125 AT 39	26.09			
A: 57 mm - 2-1	/4"									
8 - <b>5/16</b>	RS 80 AT 57	61.00	E90 RS 80 AT 57	E135 RS 80 AT 57	190 RS 80 AT 57	I135 RS 80 AT 57	26.09			
10 - <b>3/8</b>	RS 100 AT 57	61.58	E90 RS 100 AT 57	E135 RS 100 AT 57	I90 RS 100 AT 57	I135 RS 100 AT 57	26.09			
12.5 - <b>1/2</b>	RS 125 AT 57	65.12	E90 RS 125 AT 57	E135 RS 125 AT 57	190 RS 125 AT 57	I135 RS 125 AT 57	26.09			



Schluter®-R	Schluter®-RONDEC-STEP									
Length = 2.5 m - 8' 2-1/2"		Brushed nickel anodized aluminum (ATGB)								
H = mm - in.	Profile	Profile \$\frac{\\$}{Length}\$ Outside corner, 90° Outside corner, 135° Inside corner, 90° Inside corner, 135° \$\frac{\\$}{Unit}\$								
<b>A:</b> 39 mm - <b>1-1</b>	/2"									
8 - <b>5/16</b>	RS 80 ATGB 39	68.39	E90 RS 80 ATGB 39	E135 RS 80 ATGB 39	190 RS 80 ATGB 39	1135 RS 80 ATGB 39	28.15			
10 - <b>3/8</b>	RS 100 ATGB 39	69.12	E90 RS 100 ATGB 39	E135 RS 100 ATGB 39	190 RS 100 ATGB 39	1135 RS 100 ATGB 39	28.15			
12.5 - <b>1/2</b>	RS 125 ATGB 39	70.85	E90 RS 125 ATGB 39	E135 RS 125 ATGB 39	190 RS 125 ATGB 39	1135 RS 125 ATGB 39	28.15			

Length = 2.5 m - 8' 2-1/2"		Satin copper anodized aluminum (AK)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
A: 39 mm - 1-1	/2"									
8 - <b>5/16</b>	RS 80 AK 39	52.79	E90 RS 80 AK 39	E135 RS 80 AK 39	190 RS 80 AK 39	1135 RS 80 AK 39	26.09			
10 - <b>3/8</b>	RS 100 AK 39	53.66	E90 RS 100 AK 39	E135 RS 100 AK 39	190 RS 100 AK 39	1135 RS 100 AK 39	26.09			
12.5 - <b>1/2</b>	RS 125 AK 39	56.08	E90 RS 125 AK 39	E135 RS 125 AK 39	190 RS 125 AK 39	I135 RS 125 AK 39	26.09			
A: 57 mm - 2-1	/4"									
8 - <b>5/16</b>	RS 80 AK 57	61.00	E90 RS 80 AK 57	E135 RS 80 AK 57	190 RS 80 AK 57	I135 RS 80 AK 57	26.09			
10 - <b>3/8</b>	RS 100 AK 57	61.58	E90 RS 100 AK 57	E135 RS 100 AK 57	190 RS 100 AK 57	I135 RS 100 AK 57	26.09			
12.5 - <b>1/2</b>	RS 125 AK 57	65.12	E90 RS 125 AK 57	E135 RS 125 AK 57	190 RS 125 AK 57	I135 RS 125 AK 57	26.09			

Length = 2.5 m - 8' 2-1/2"		Brushed copper anodized aluminum (AKGB)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
A: 39 mm - 1-1	/2"									
8 - <b>5/16</b>	RS 80 AKGB 39	68.39	E90 RS 80 AKGB 39	E135 RS 80 AKGB 39	190 RS 80 AKGB 39	1135 RS 80 AKGB 39	28.15			
10 - <b>3/8</b>	RS 100 AKGB 39	69.12	E90 RS 100 AKGB 39	E135 RS 100 AKGB 39	190 RS 100 AKGB 39	1135 RS 100 AKGB 39	28.15			
12.5 - <b>1/2</b>	RS 125 AKGB 39	70.85	E90 RS 125 AKGB 39	E135 RS 125 AKGB 39	190 RS 125 AKGB 39	1135 RS 125 AKGB 39	28.15			
A: 57 mm - 2-1	/4"									
8 - <b>5/16</b>	RS 80 AKGB 57	69.08	E90 RS 80 AKGB 57	E135 RS 80 AKGB 57	190 RS 80 AKGB 57	1135 RS 80 AKGB 57	28.15			
10 - <b>3/8</b>	RS 100 AKGB 57	69.82	E90 RS 100 AKGB 57	E135 RS 100 AKGB 57	190 RS 100 AKGB 57	I135 RS 100 AKGB 57	28.15			
12.5 - <b>1/2</b>	RS 125 AKGB 57	71.60	E90 RS 125 AKGB 57	E135 RS 125 AKGB 57	190 RS 125 AKGB 57	I135 RS 125 AKGB 57	28.15			

Length = 2.5 m - 8' 2-1/2"		Satin brass anodized aluminum (AM)									
H = mm - in.	Profile	Profile \$ / Length Outside corner, 90° Outside corner, 135° Inside corner, 90° Inside corner, 135° \$ Un									
<b>A:</b> 57 mm - <b>2-1</b>	/4"										
8 - <b>5/16</b>	RS 80 AM 57	61.00	E90 RS 80 AM 57	E135 RS 80 AM 57	190 RS 80 AM 57	I135 RS 80 AM 57	26.09				
10 - <b>3/8</b>	RS 100 AM 57	61.58	E90 RS 100 AM 57	E135 RS 100 AM 57	190 RS 100 AM 57	I135 RS 100 AM 57	26.09				
12.5 - <b>1/2</b>	RS 125 AM 57	65.12	E90 RS 125 AM 57	E135 RS 125 AM 57	190 RS 125 AM 57	I135 RS 125 AM 57	26.09				

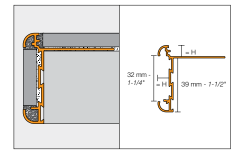
Length = 2.5 m - 8' 2-1/2"		Brushed brass anodized aluminum (AMGB)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
A: 39 mm - 1-1	/2"										
8 - <b>5/16</b>	RS 80 AMGB 39	68.39	E90 RS 80 AMGB 39	E135 RS 80 AMGB 39	190 RS 80 AMGB 39	1135 RS 80 AMGB 39	28.15				
10 - <b>3/8</b>	RS 100 AMGB 39	69.12	E90 RS 100 AMGB 39	E135 RS 100 AMGB 39	190 RS 100 AMGB 39	1135 RS 100 AMGB 39	28.15				
12.5 - <b>1/2</b>	RS 125 AMGB 39	70.85	E90 RS 125 AMGB 39	E135 RS 125 AMGB 39	190 RS 125 AMGB 39	1135 RS 125 AMGB 39	28.15				
A: 57 mm - 2-1	/4"										
8 - <b>5/16</b>	RS 80 AMGB 57	69.08	E90 RS 80 AMGB 57	E135 RS 80 AMGB 57	190 RS 80 AMGB 57	1135 RS 80 AMGB 57	28.15				
10 - <b>3/8</b>	RS 100 AMGB 57	69.82	E90 RS 100 AMGB 57	E135 RS 100 AMGB 57	190 RS 100 AMGB 57	1135 RS 100 AMGB 57	28.15				
12.5 - <b>1/2</b>	RS 125 AMGB 57	71.60	E90 RS 125 AMGB 57	E135 RS 125 AMGB 57	190 RS 125 AMGB 57	1135 RS 125 AMGB 57	28.15				

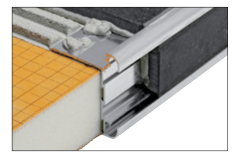


Schluter®-R	ONDEC-STEP									
Length = 2.5 m - 8' 2-1/2"		Brushed antique bronze anodized aluminum (ABGB)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
A: 39 mm - 1-1	/2"									
8 - <b>5/16</b>	RS 80 ABGB 39	68.39	E90 RS 80 ABGB 39	E135 RS 80 ABGB 39	190 RS 80 ABGB 39	1135 RS 80 ABGB 39	28.15			
10 - <b>3/8</b>	RS 100 ABGB 39	69.12	E90 RS 100 ABGB 39	E135 RS 100 ABGB 39	190 RS 100 ABGB 39	1135 RS 100 ABGB 39	28.15			
12.5 - <b>1/2</b>	RS 125 ABGB 39	70.85	E90 RS 125 ABGB 39	E135 RS 125 ABGB 39	190 RS 125 ABGB 39	1135 RS 125 ABGB 39	28.15			

#### Schluter®-RONDEC-CT

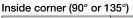
Schluter®-RONDEC-CT is a double-rail edging profile for countertops to be fitted with a ceramic or dimension stone tile covering. The face of the profile features a recessed section to which field or accent tile is bonded. The top and bottom edges of the profile are symmetrically rounded and match the Schluter®-RONDEC profile (page 28). RONDEC-CT features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.

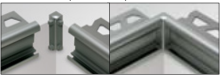




Outside corner (90° or 135°)







Schluter®-F	RONDEC-CT								
Length = 2.5 m - 8' 2-1/2"		Satin anodized aluminum (AE)							
H = mm - in.	Profile	Profile \$ / Length Outside corner, 90° Outside corner, 135° Inside corner, 90° Inside corner, 135° U							
8 - <b>5/16</b>	RC 80 AE 39	56.23	E90 RC 80 AE 39	E135 RC 80 AE 39	190 RC 80 AE 39	I135 RC 80 AE 39	29.47		
10 - <b>3/8</b>	RC 100 AE 39	57.20	E90 RC 100 AE 39	E135 RC 100 AE 39	190 RC 100 AE 39	I135 RC 100 AE 39	29.47		
12.5 - <b>1/2</b>	RC 125 AE 39	59.79	E90 RC 125 AE 39	E135 RC 125 AE 39	190 RC 125 AE 39	I135 RC 125 AE 39	29.47		

Length = 2.5 m - 8' 2-1/2"		Brushed chrome anodized aluminum (ACGB)									
H = mm - in.	Profile	Profile \$ / Length Outside corner, 90				corner, 135°	Inside	corner, 90°	Inside	corner, 135°	\$ / Unit
8 - <b>5/16</b>	RC 80 ACGB 39	63.86	E90 RC 80 A0	CGB 39	E135 RC	80 ACGB 39	190 RC	80 ACGB 39	1135 RC	80 ACGB 39	33.97
10 - <b>3/8</b>	RC 100 ACGB 39	64.23	E90 RC 100 A	CGB 39	E135 RC	100 ACGB 39	190 RC	100 ACGB 39	1135 RC	100 ACGB 39	33.97
12.5 - <b>1/2</b>	RC 125 ACGB 39	66.46	E90 RC 125 A	CGB 39	E135 RC	125 ACGB 39	190 RC	125 ACGB 39	1135 RC	125 ACGB 39	33.97

Length = 2.5 m - 8' 2-1/2"		Satin nickel anodized aluminum (AT)								
H = mm - in.	Profile	Profile \$ / Length Outside corner, 90° Outside corner, 135° Inside corner, 90° Inside corner, 135°								
8 - <b>5/16</b>	RC 80 AT 39	61.56	E90 RC 80 AT 39	E135 RC 80 AT 39	190 RC 80 AT 39	I135 RC 80 AT 39	29.47			
10 - <b>3/8</b>	RC 100 AT 39	62.95	E90 RC 100 AT 39	E135 RC 100 AT 39	I90 RC 100 AT 39	I135 RC 100 AT 39	29.47			
12.5 - <b>1/2</b>	RC 125 AT 39	65.58	E90 RC 125 AT 39	E135 RC 125 AT 39	190 RC 125 AT 39	I135 RC 125 AT 39	29.47			



Schluter®-R	Schluter®-RONDEC-CT										
Length = 2.5 m - 8' 2-1/2"		Brushed nickel anodized aluminum (ATGB)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
8 - <b>5/16</b>	RC 80 ATGB 39	66.93	E90 RC 80 ATGB 39	E135 RC 80 ATGB 39	190 RC 80 ATGB 39	I135 RC 80 ATGB 39	33.97				
10 - <b>3/8</b>	RC 100 ATGB 39	68.18	E90 RC 100 ATGB 39	E135 RC 100 ATGB 39	190 RC 100 ATGB 39	I135 RC 100 ATGB 39	33.97				
12.5 - <b>1/2</b>	RC 125 ATGB 39	68.71	E90 RC 125 ATGB 39	E135 RC 125 ATGB 39	190 RC 125 ATGB 39	1135 RC 125 ATGB 39	33.97				

Length = 2.5 m - 8' 2-1/2"		Satin copper anodized aluminum (AK)							
H = mm - in.	Profile \$ / Length Outside corner, 90°			Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
8 - <b>5/16</b>	RC 80 AK 39	61.56	E90 RC 80 AK 39	E135 RC 80 AK 39	190 RC 80 AK 39	I135 RC 80 AK 39	29.47		
10 - <b>3/8</b>	RC 100 AK 39	62.95	E90 RC 100 AK 39	E135 RC 100 AK 39	190 RC 100 AK 39	I135 RC 100 AK 39	29.47		
12.5 - <b>1/2</b>	RC 125 AK 39	65.58	E90 RC 125 AK 39	E135 RC 125 AK 39	190 RC 125 AK 39	I135 RC 125 AK 39	29.47		

Length = 2.5 m - 8' 2-1/2"		Brushed copper anodized aluminum (AKGB)							
H = mm - in.	Profile \$ / Length		Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
8 - <b>5/16</b>	RC 80 AKGB 39	66.93	E90 RC 80 AKGB 39	E135 RC 80 AKGB 39	190 RC 80 AKGB 39	1135 RC 80 AKGB 39	33.97		
10 - <b>3/8</b>	RC 100 AKGB 39	68.18	E90 RC 100 AKGB 39	E135 RC 100 AKGB 39	190 RC 100 AKGB 39	1135 RC 100 AKGB 39	33.97		
12.5 - <b>1/2</b>	RC 125 AKGB 39	68.71	E90 RC 125 AKGB 39	E135 RC 125 AKGB 39	190 RC 125 AKGB 39	1135 RC 125 AKGB 39	33.97		

Length = 2.5 m - 8' 2-1/2"		Satin brass anodized aluminum (AM)							
H = mm - in.	Profile \$ / Length Outside corner, 90		Outside corner, 135° Inside corner, 90°		Inside corner, 135°	\$ / Unit			
8 - <b>5/16</b>	RC 80 AM 39	58.00	E90 RC 80 AM 39	E135 RC 80 AM 39	190 RC 80 AM 39	I135 RC 80 AM 39	29.47		
10 - <b>3/8</b>	RC 100 AM 39	59.39	E90 RC 100 AM 39	E135 RC 100 AM 39	190 RC 100 AM 39	I135 RC 100 AM 39	29.47		
12.5 - <b>1/2</b>	RC 125 AM 39	62.02	E90 RC 125 AM 39	E135 RC 125 AM 39	190 RC 125 AM 39	I135 RC 125 AM 39	29.47		

Length = 2.5 m - 8' 2-1/2"		Brushed brass anodized aluminum (AMGB)							
H = mm - in.	Profile \$ / Length		Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
8 - <b>5/16</b>	RC 80 AMGB 39	63.86	E90 RC 80 AMGB 39	E135 RC 80 AMGB 39	190 RC 80 AMGB 39	1135 RC 80 AMGB 39	33.97		
10 - <b>3/8</b>	RC 100 AMGB 39	64.23	E90 RC 100 AMGB 39	E135 RC 100 AMGB 39	190 RC 100 AMGB 39	1135 RC 100 AMGB 39	33.97		
12.5 - <b>1/2</b>	RC 125 AMGB 39	66.46	E90 RC 125 AMGB 39	E135 RC 125 AMGB 39	190 RC 125 AMGB 39	1135 RC 125 AMGB 39	33.97		

## Schluter®-TRENDLINE Textured Color-coated Aluminum

Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum (TS)		
H = mm - in.	Profile	\$ / Length	
8 - <b>5/16</b>	RC 80 + color* 39	88.82	
10 - <b>3/8</b>	RC 100 + color* 39	93.63	
12.5 - <b>1/2</b>	RC 125 + color* 39	95.90	

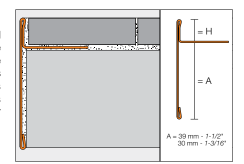
*Color	*Color Codes						
TSB Beige	TSOB Bronze	TSG Pewter					
* To cor	nplete t	ne item number, add the color code (e.g., RC 80 TSB 39).					

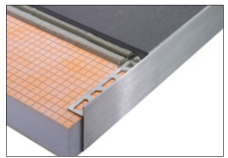
Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum (TS)								
H = mm - in.	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
8 - <b>5/16</b>	E90 RC 80 + color* 39	E135 RC 80 + color* 39	190 RC 80 + color* 39	I135 RC 80 + color* 39	37.89				
10 - <b>3/8</b>	E90 RC 100 + color* 39	E135 RC 100 + color* 39	I90 RC 100 + color* 39	I135 RC 100 + color* 39	37.89				
12.5 - <b>1/2</b>	E90 RC 125 + color* 39	E135 RC 125 + color* 39	190 RC 125 + color* 39	I135 RC 125 + color* 39	37.89				

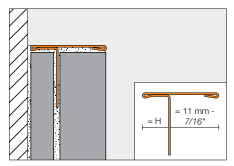


#### Schluter®-SCHIENE-STEP

**Schluter®-SCHIENE-STEP** is a finishing and edging profile for ceramic tile and natural stone installations on countertops, stairs, and tile over tile applications on walls. The top of the profile features a vertical wall section that finishes and protects the tile from damage, while the vertical leg covers the edge of the sub-assembly, top of the riser, or existing wall tile edge.









Schluter	Schluter®-SCHIENE-STEP									
Length = 2.5 m - 8' 2-1/	2"	Brushed Stainless Steel 304 (1.4301 = V2A) (EB)								
H = mm - in.	Profile	\$ / Length	Inside corner, 90°	Inside corner, 135°	Outside corner, 90° and End Cap	Outside corner, 135°	\$ / Unit			
<b>A:</b> 39 mm -	1-1/2"									
6 - <b>1/4</b>	SS 60 EB 39	162.34	190 / SS 60 EB 39	I135 / SS 60 EB 39	E90 / SS 60 EB 39	E135 / SS 60 EB 39	21.78			
9 - 11/3	2 SS 90 EB 39	169.06	190 / SS 90 EB 39	I135 / SS 90 EB 39	E90 / SS 90 EB 39	E135 / SS 90 EB 39	21.78			
11 - <b>7/1</b>	SS 110 EB 39	171.07	190 / SS 110 EB 39	I135 / SS 110 EB 39	E90 / SS 110 EB 39	E135 / SS 110 EB 39	21.78			
12.5 - <b>1/2</b>	SS 125 EB 39	174.81	190 / SS 125 EB 39	1135 / SS 125 EB 39	E90 / SS 125 EB 39	E135 / SS 125 EB 39	21.78			
<b>A:</b> 30 mm -	1-3/16"	-					,			
9 - 11/3	2 SS 90 EB 30	126.48	-	-	E90 / SS 90 EB 30	-	21.78			
11 - <b>7/1</b> 0	SS 110 EB 30	128.02	-	-	E90 / SS 110 EB 30	-	21.78			
12.5 - <b>1/2</b>	SS 125 EB 30	129.57	-	-	E90 / SS 125 EB 30	-	21.78			
A: 11 mm - 7/16"										
6 - <b>1/4</b>	SS 60 EB 11	124.13								
12.5 - <b>1/2</b>	SS 125 EB 11	125.60								

Brushed Stainless Steel 304 (1.4301 = V2A) (EB)							
H = mm - in.	Connector	\$ / Unit					
A: 39 mm - 1-1	/2"						
6 - <b>1/4</b>	V/SS 60 EB 39	18.50					
9 - <b>11/32</b>	V/SS 90 EB 39	18.50					
11 - <b>7/16</b>	V / SS 110 EB 39	18.50					
12.5 - <b>1/2</b>	V / SS 125 EB 39	18.50					
A: 30 mm - 1-3	7/16"						
9 - <b>11/32</b>	V/SS 90 EB 30	18.50					
11 - <b>7/16</b>	V / SS 110 EB 30	18.50					
12.5 - <b>1/2</b>	V / SS 125 EB 30	18.50					
<b>A:</b> 11 mm - 7/1	A: 11 mm - 7/16"						
6 - <b>1/4</b>	V/SS 60 EB 11	18.50					
12.5 - <b>1/2</b>	V / SS 125 EB 11	18.50					

**Note:** The anchoring leg of **Schluter®-SCHIENE-STEP** is available with a special radius perforation so that the profile can be used to form curves.

- Price surcharge: \$0.70 per foot
- Item No.: R / Profile No. (e.g., R/SS 60 EB 11)
- For delivery time, please call Customer Service

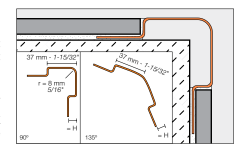




#### Schluter®-ECK-E

Schluter®-ECK-E is a stainless steel edging profile for outside corners of tiled walls that offers excellent edge protection against mechanical stresses in commercial/industrial applications. The profile produces a radiused edge along the outside wall corner for a clean, decorative finish. ECK-E is installed simultaneously with the tile, while ECK-K (page 55) is subsequently installed on the outside corners of existing installations.

Note: ECK-E is also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for price and availability.





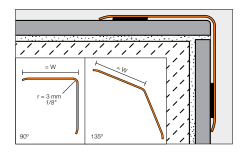
Schluter®-E	Schluter®-ECK-E							
H =	Stainless steel 30 (1.4301 = V2A) (E		Brushed stainless ste (1.4301 = V2A) (El					
mm - in.	Item No.	\$ / Length	Item No.	\$ / Length				
90° Angle	90° Angle							
Length = 1.50 m - 4	4' 11"							
6 - <b>1/4</b>	E37 V2A 60/150	77.98	E37 V2A EB 60/150	101.37				
8 - <b>5/16</b>	E37 V2A 80/150	81.09	E37 V2A EB 80/150	105.43				
11 - <b>7/16</b>	E37 V2A 110/150	84.28	E37 V2A EB 110/150	109.60				
Length = 2.00 m - 6	6' 7"							
6 - <b>1/4</b>	E37 V2A 60/200	100.15	E37 V2A EB 60/200	130.21				
8 - <b>5/16</b>	E37 V2A 80/200	104.18	E37 V2A EB 80/200	135.42				
11 - <b>7/16</b>	E37 V2A 110/200	108.47	E37 V2A EB 110/200	141.05				
Length = 2.5 m - 8'	2-1/2"							
6 - <b>1/4</b>	E37 V2A 60/250	122.39	E37 V2A EB 60/250	157.54				
8 - <b>5/16</b>	E37 V2A 80/250	127.28	E37 V2A EB 80/250	165.47				
11 - <b>7/16</b>	E37 V2A 110/250	132.65	E37 V2A EB 110/250	172.46				
Length = 3.00 m - 9	9' 10"							
6 - <b>1/4</b>	E37 V2A 60/300	151.51	E37 V2A EB 60/300	196.96				
8 - <b>5/16</b>	E37 V2A 80/300	159.92	E37 V2A EB 80/300	207.91				
11 - <b>7/16</b>	E37 V2A 110/300	165.53	E37 V2A EB 110/300	215.17				
135° Angle								
Length = 2.5 m - 8'	2-1/2"							
6 - <b>1/4</b>	E37 E 60S	116.86	E37 EB 60S	152.17				
8 - <b>5/16</b>	E37 E 80S	121.13	E37 EB 80S	157.61				
11 - <b>7/16</b>	E37 E 110S	126.03	E37 EB 110S	163.85				
Length = 3.00 m - 9								
6 - <b>1/4</b>	E37 E 60S/300	140.13	E37 EB 60S/300	182.51				
8 - <b>5/16</b>	E37 E 80S/300	145.27	E37 EB 80S/300	189.12				
11 - <b>7/16</b>	E37 E 110S/300	151.22	E37 EB 110S/300	196.60				

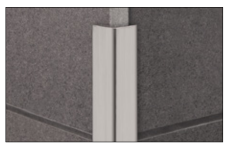


#### Schluter®-ECK-K

Schluter®-ECK-K is a stainless steel edging profile for outside corners of tiled walls that offers excellent edge protection against mechanical stresses in commercial/industrial applications. The profile produces a radiused edge along the outside wall corner for a clean, decorative finish. ECK-K is subsequently bonded to the outside corners of existing installations. As such, ECK-K can be installed as a repair so that existing, damaged corners do not have to be replaced.

**Note:** ECK-K is also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for price and availability.



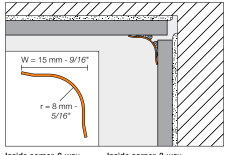


Schluter®-E	Schluter®-ECK-K					
W =	Stainless steel 30 (1.4301 = V2A) (E		Brushed stainless steel 304 (1.4301 = V2A) (EB)			
mm - in.	Item No.	\$ / Length	Item No.	\$ / Length		
90° Angle						
Length = 1.50 m -	4' 11"					
15 - <b>9/16</b>	K15 V2A/150	44.55	K15 V2A EB/150	57.92		
32 - <b>1-9/32</b>	K32 V2A/150	75.86	K32 V2A EB/150	98.62		
50 - <b>2</b>	K50 V2A/150	97.60	K50 V2A EB/150	126.89		
Length = 2.00 m -	6' 7"					
32 - <b>1-9/32</b>	K32 V2A/200	101.21	K32 V2A EB/200	131.59		
50 - <b>2</b>	K50 V2A/200	130.07	K50 V2A EB/200	169.03		
Length = 2.5 m - 8	' 2-1/2"					
15 - <b>9/16</b>	K15 V2A/250	74.19	K15 V2A EB/250	96.56		
32 - <b>1-9/32</b>	K32 V2A/250	126.46	K32 V2A EB/250	164.40		
50 - <b>2</b>	K50 V2A/250	162.60	K50 V2A EB/250	209.73		
Length = 3.00 m -	9' 10"					
15 - <b>9/16</b>	K15 V2A/300	89.00	K15 V2A EB/300	115.69		
32 - <b>1-9/32</b>	K32 V2A/300	154.24	K32 V2A EB/300	200.51		
50 - <b>2</b>	K50 V2A/300	193.59	K50 V2A EB/300	251.65		
135° Angle						
Length = 1.50 m -	4' 11"					
32 - <b>1-9/32</b>	K32 ES/150	71.14				
Length = 2.5 m - 8	' 2-1/2"					
32 - <b>1-9/32</b>	K32 ES	118.50				
Length = 3.00 m -	9' 10"					
32 - <b>1-9/32</b>	K32 ES/300	142.22				



#### Schluter®-ECK-KHK

Schluter®-ECK-KHK is a stainless steel profile for inside wall corners that produces a radiused edge for a clean, decorative finish. ECK-KHK provides a 5/16" (8 mm) radius to prevent the accumulation of dirt and make cleaning simple. Thus, the profile is especially suited for commercial kitchens, bathrooms, food processing plants or any environment where a sanitary corner is desired. ECK-KHK is subsequently bonded to the inside corners of existing tile or other wall coverings. As such, the profile can be installed as a repair so that existing, damaged corners do not have to be replaced.









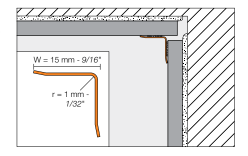
Schluter®-ECK-KHK									
Stainless steel 304 (1.4301 = V2A) (E)									
<b>W</b> = mm - <b>in.</b>	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90° (2-way)	Inside corner, 90° (3-way)	\$ / Unit			
Length = 1.50 m -	4' 11"								
15 - <b>9/16</b>	KHK 15 E/150	28.08		V0V IV 45 5	1/0/4 IV 45 F				
Length = 2.00 m -	6' 7"								
15 - <b>9/16</b>	KHK 15 E/200	37.44	E/IZI IIZ 4 E E			44.00			
Length = 2.5 m - 8	' 2-1/2"		E/KHK 15 E			11.38			
15 - <b>9/16</b>	KHK 15 E	46.79							
Length = 3.00 m - 9' 10"									
15 - <b>9/16</b>	KHK 15 E/300	56.17							
Connector V/KHK 15 E									

	Brushed stainless steel 304 (1.4301 = V2A) (EB)									
<b>W</b> = mm - in.	Profile	\$ / Length	Outside corner, 90°	Inside corner, 90° (2-way)	Inside corner, 90° (3-way)	\$ / Unit				
Length = 1.50 m -	4' 11"									
15 - <b>9/16</b>	KHK 15 EB/150	31.52								
Length = 2.00 m -	Length = 2.00 m - 6' 7"									
15 - <b>9/16</b>	KHK 15 EB/200	42.04	E/KHK 15 EB	LOVIN 15 ED	LOW IN 15 FD	11.38				
Length = 2.5 m - 8	' 2-1/2"		E/KHK 15 EB	I/2KHK 15 EB	I/3KHK 15 EB	11.30				
15 - <b>9/16</b>	KHK 15 EB	52.56								
Length = 3.00 m -	Length = 3.00 m - 9' 10"									
15 - <b>9/16</b>	KHK 15 EB/300	63.07								
Connector V/KHK 15 EB										



#### Schluter®-ECK-KI

**Schluter®-ECK-KI** is a stainless steel profile for inside wall corners that produces a clean, decorative finish. ECK-KI is subsequently bonded to the inside corners of existing tile or other wall coverings. As such, the profile can be installed as a repair so that existing, damaged corners do not have to be replaced.

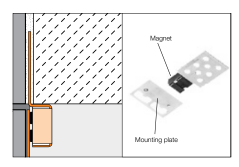




Schluter®-ECK-KI							
W =	Stainless steel 3 (1.4301 = V2A) (I		Brushed stainless steel 304 (1.4301 = V2A) (EB)				
mm - in.	Item No.	\$ / Length	Item No.	\$ / Length			
Length = 1.50 m -	4' 11"						
15 - <b>9/16</b>	KI15 E/150	34.46	KI15 EB/150	39.63			
Length = 2.00 m -	6' 7"						
15 - <b>9/16</b>	KI15 E/200	45.95	KI15 EB/200	52.83			
Length = 2.5 m - 8	' 2-1/2"						
15 - <b>9/16</b>	15 - <b>9/16</b> KI15 E <b>57.41</b> KI15 EB <b>66.0</b>						
Length = 3.00 m -	Length = 3.00 m - 9' 10"						
15 - <b>9/16</b>	KI15 E/300	68.91	KI15 EB/300	79.25			

#### Schluter®-REMA

**Schluter®-REMA** is a system for creating concealed access panels in tiled walls without impairing the visual appearance of the tile covering. REMA is suited for all tile sizes and thicknesses, and adapts perfectly to the joint pattern.





Schluter®-REMA					
Set = 4 Magnets + 4 Mounting plates					
Item No.	\$ / Set				
REMA	14.43				

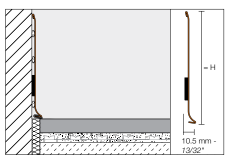


#### Schluter®-DESIGNBASE-SL

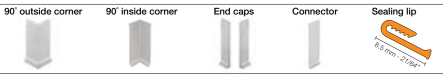
The **Schluter®-DESIGNBASE-SL** profile provides a modern alternative to traditional baseboards. The profile is available in brushed stainless steel, anodized aluminum, and colorcoated aluminum. DESIGNBASE features a clean, sleek look, and is simply attached to the wall with a suitable adhesive. An optional sealing lip accessory is available to protect the floor/wall transition from moisture penetration and to reduce the transmission of impact sound.

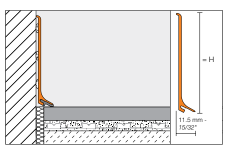
The brushed stainless steel profile is available in 4-3/8" or 6-3/8" (110 or 160 mm) heights to meet code requirements for a commercial cove base.

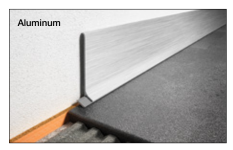
The anodized and color-coated aluminum profiles are available in 2-3/8" or 3-1/8" (60 or 80 mm) heights.

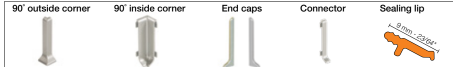












Schluter®-DESIGNBASE-SL-E							
Length = 2.5 m - 8' 2-1/2"	Brushed stainless steel 304 (1.4301 = V2A) (EB)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Inside corner, 90°	\$ / Unit	
110 - <b>4-3/8</b>	DB SL 110 EB	152.52	E90 / DB SL 110 EB	75.27	190 / DB SL 110 EB	75.27	
160 - <b>6-3/8</b>	DB SL 160 EB	213.84	E90 / DB SL 160 EB	77.85	190 / DB SL 160 EB	77.85	

H = mm - in.	End cap (left)	\$ / Unit	End cap (right)	\$ / Unit	Connector	\$ / Unit
110 - <b>4-3/8</b>	EL / DB SL 110 EB	75.27	ER / DB SL 110 EB	75.27	V / DB SL 110 EB	40.93
160 - <b>6-3/8</b>	EL / DB SL 160 EB	77.85	ER / DB SL 160 EB	77.85	V / DB SL 160 EB	42.27

Length = 2.5 m - 8' 2-1/2"	Schluter®-DESIGNBASE-SLZ-E			
Se	Sealing lip			
DE	DB ZS LL E			

Schluter®-DESIGNBASE-SL							
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Inside corner, 90°	\$ / Unit	
60 - <b>2-3/8</b>	DB SL 60 AE	36.20	ED / DB SL 60 AE	13.25	ID / DB SL 60 AE	13.25	
80 - <b>3-1/8</b>	DB SL 80 AE	44.24	ED / DB SL 80 AE	13.25	ID / DB SL 80 AE	13.25	

H = mm - in.	End cap (left)	\$ / Unit	End cap (right)	\$ / Unit	Connector	\$ / Unit
60 - <b>2-3/8</b>	EL / DB SL 60 AE	11.64	ER / DB SL 60 AE	11.64	V / DB SL 60 AE	11.64
80 - <b>3-1/8</b>	EL / DB SL 80 AE	11.64	ER / DB SL 80 AE	11.64	V / DB SL 80 AE	11.64



Schluter®-DESIGNBASE-SL							
Length = 2.5 m - 8' 2-1/2"	Anodized aluminum with brushed stainless steel appearance (AEEB)						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Inside corner, 90°	\$ / Unit	
60 - <b>2-3/8</b>	DB SL 60 AEEB	111.94	ED / DB SL 60 AEEB	13.25	ID / DB SL 60 AEEB	13.25	
80 - <b>3-1/8</b>	DB SL 80 AEEB	146.86	ED / DB SL 80 AEEB	13.25	ID / DB SL 80 AEEB	13.25	
H = mm - in.	End cap (left)	\$ / Unit	End cap (right)	\$ / Unit	Connector	\$ / Unit	
60 - <b>2-3/8</b>	EL / DB SL 60 AEEB	11.64	ER / DB SL 60 AEEB	11.64	V / DB SL 60 AEEB	11.64	
80 - <b>3-1/8</b>	EL / DB SL 80 AEEB	11.64	ER / DB SL 80 AEEB	11.64	V / DB SL 80 AEEB	11.64	

Note: For reasons associated with production technology, inside corners ID / DB SL 60 AEEB and ID / DB SL 80 AEEB are not brushed.

Length = 2.5 m - 8' 2-1/2"	Matte white color-coated aluminum (MBW)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	\$ / Unit	Inside corner, 90°	\$ / Unit		
60 - <b>2-3/8</b>	DB SL 60 MBW	62.19	ED / DB SL 60 MBW	13.25	ID / DB SL 60 MBW	13.25		
80 - <b>3-1/8</b>	DB SL 80 MBW	88.27	ED / DB SL 80 MBW	13.25	ID / DB SL 80 MBW	13.25		
H = mm - in.	End cap (left)	\$ / Unit	End cap (right)	\$ / Unit	Connector	\$ / Unit		
60 - <b>2-3/8</b>	EL / DB SL 60 MBW	11.64	ER / DB SL 60 MBW	11.64	V / DB SL 60 MBW	11.64		
80 - <b>3-1/8</b>	EL / DB SL 80 MBW	11.64	ER / DB SL 80 MBW	11.64	V / DB SL 80 MBW	11.64		

Length = 2.5 m - 8' 2-1/2"	Schluter®-DESIGNBASE-SLZ					
	Sealing lip					
	13.25					

# Schluter® Profiles

# Edge-protection & slip-resistant profiles for stairs

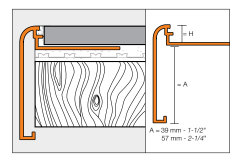
Tiled stair edges are vulnerable to chipping and breaking and create a slip hazard, especially in exterior applications. Schluter stair-nosing profiles protect exposed tile edges and improve safety on tiled stairways by providing slip-resistant wear surfaces and increased visibility—all while providing decorative accents within the tile covering.

Stair-nosing profiles are available in a variety of shapes, sizes, materials, and finishes, with options designed for both commercial and residential applications.



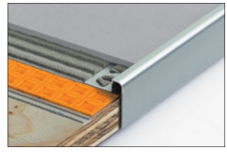
#### Schluter®-RONDEC-STEP

Schluter®-RONDEC-STEP is a finishing and edging profile for ceramic tile and dimension stone installations on countertops and stairs. The top of the profile features a symmetrically rounded edge that matches the Schluter®-RONDEC profile (page 28), while the vertical leg of the profile hides the exposed edge of the sub-assembly. RONDEC-STEP features an integrated joint spacer that establishes a defined joint cavity between the tile and the profile.









Inside corner (90° or 135°)

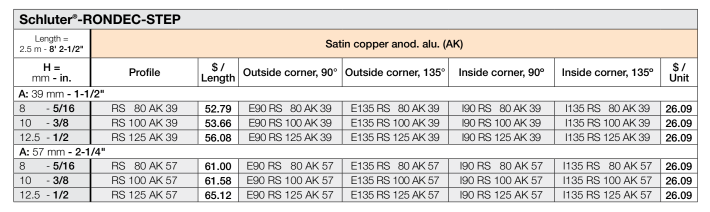


Schluter®-R	Schluter®-RONDEC-STEP								
Length = 2.5 m - 8' 2-1/2"		Satin anodized aluminum (AE)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
A: 39 mm - 1-1	/2"								
8 - <b>5/16</b>	RS 80 AE 39	52.79	E90 RS 80 AE 39	E135 RS 80 AE 39	190 RS 80 AE 39	I135 RS 80 AE 39	26.09		
10 - <b>3/8</b>	RS 100 AE 39	53.66	E90 RS 100 AE 39	E135 RS 100 AE 39	190 RS 100 AE 39	I135 RS 100 AE 39	26.09		
12.5 - <b>1/2</b>	RS 125 AE 39	56.08	E90 RS 125 AE 39	E135 RS 125 AE 39	190 RS 125 AE 39	I135 RS 125 AE 39	26.09		
A: 57 mm - 2-1	/4"								
8 - <b>5/16</b>	RS 80 AE 57	61.00	E90 RS 80 AE 57	E135 RS 80 AE 57	190 RS 80 AE 57	I135 RS 80 AE 57	26.09		
10 - <b>3/8</b>	RS 100 AE 57	61.58	E90 RS 100 AE 57	E135 RS 100 AE 57	190 RS 100 AE 57	I135 RS 100 AE 57	26.09		
12.5 - <b>1/2</b>	RS 125 AE 57	65.12	E90 RS 125 AE 57	E135 RS 125 AE 57	190 RS 125 AE 57	I135 RS 125 AE 57	26.09		

Length = 2.5 m - 8' 2-1/2"		Brushed chrome anod. alu. (ACGB)							
H = Profile		\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
A: 39 mm - 1-1	/2"								
8 - <b>5/16</b>	RS 80 ACGB 39	68.39	E90 RS 80 ACGB 39	E135 RS 80 ACGB 39	190 RS 80 ACGB 39	1135 RS 80 ACGB 39	28.15		
10 - <b>3/8</b>	RS 100 ACGB 39	69.12	E90 RS 100 ACGB 39	E135 RS 100 ACGB 39	190 RS 100 ACGB 39	1135 RS 100 ACGB 39	28.15		
12.5 - <b>1/2</b>	RS 125 ACGB 39	70.85	E90 RS 125 ACGB 39	E135 RS 125 ACGB 39	190 RS 125 ACGB 39	1135 RS 125 ACGB 39	28.15		
<b>A:</b> 57 mm - <b>2-1</b>	/4"								
8 - <b>5/16</b>	RS 80 ACGB 57	69.08	E90 RS 80 ACGB 57	E135 RS 80 ACGB 57	190 RS 80 ACGB 57	1135 RS 80 ACGB 57	28.15		
10 - <b>3/8</b>	RS 100 ACGB 57	69.82	E90 RS 100 ACGB 57	E135 RS 100 ACGB 57	190 RS 100 ACGB 57	1135 RS 100 ACGB 57	28.15		
12.5 - <b>1/2</b>	RS 125 ACGB 57	71.60	E90 RS 125 ACGB 57	E135 RS 125 ACGB 57	190 RS 125 ACGB 57	1135 RS 125 ACGB 57	28.15		

Length = 2.5 m - 8' 2-1/2"		Satin nickel anod. alu. (AT)							
H = Profile		\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
A: 39 mm - 1-1	/2"								
8 - <b>5/16</b>	RS 80 AT 39	52.79	E90 RS 80 AT 39	E135 RS 80 AT 39	190 RS 80 AT 39	I135 RS 80 AT 39	26.09		
10 - <b>3/8</b>	RS 100 AT 39	53.66	E90 RS 100 AT 39	E135 RS 100 AT 39	190 RS 100 AT 39	I135 RS 100 AT 39	26.09		
12.5 - <b>1/2</b>	RS 125 AT 39	56.08	E90 RS 125 AT 39	E135 RS 125 AT 39	190 RS 125 AT 39	I135 RS 125 AT 39	26.09		
<b>A:</b> 57 mm - <b>2-1</b>	/4"								
8 - <b>5/16</b>	RS 80 AT 57	61.00	E90 RS 80 AT 57	E135 RS 80 AT 57	190 RS 80 AT 57	I135 RS 80 AT 57	26.09		
10 - <b>3/8</b>	RS 100 AT 57	61.58	E90 RS 100 AT 57	E135 RS 100 AT 57	I90 RS 100 AT 57	I135 RS 100 AT 57	26.09		
12.5 - <b>1/2</b>	RS 125 AT 57	65.12	E90 RS 125 AT 57	E135 RS 125 AT 57	I90 RS 125 AT 57	I135 RS 125 AT 57	26.09		

Length = 2.5 m - 8' 2-1/2"		Brushed nickel anod. alu. (ATGB)							
H = mm - in.	Profile \$ / Length		Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
A: 39 mm - 1-1	/2"								
8 - <b>5/16</b>	RS 80 ATGB 39	68.39	E90 RS 80 ATGB 39	E135 RS 80 ATGB 39	190 RS 80 ATGB 39	1135 RS 80 ATGB 39	28.15		
10 - <b>3/8</b>	RS 100 ATGB 39	69.12	E90 RS 100 ATGB 39	E135 RS 100 ATGB 39	190 RS 100 ATGB 39	1135 RS 100 ATGB 39	28.15		
12.5 - <b>1/2</b>	RS 125 ATGB 39	70.85	E90 RS 125 ATGB 39	E135 RS 125 ATGB 39	190 RS 125 ATGB 39	1135 RS 125 ATGB 39	28.15		



Length = 2.5 m - 8' 2-1/2"	Brushed copper anod. alu. (AKGB)								
H = mm - in.	Profile Le		Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
A: 39 mm - 1-1	/2"								
8 - <b>5/16</b>	RS 80 AKGB 39	68.39	E90 RS 80 AKGB 39	E135 RS 80 AKGB 39	190 RS 80 AKGB 39	1135 RS 80 AKGB 39	28.15		
10 - <b>3/8</b>	RS 100 AKGB 39	69.12	E90 RS 100 AKGB 39	E135 RS 100 AKGB 39	190 RS 100 AKGB 39	1135 RS 100 AKGB 39	28.15		
12.5 - <b>1/2</b>	RS 125 AKGB 39	70.85	E90 RS 125 AKGB 39	E135 RS 125 AKGB 39	190 RS 125 AKGB 39	1135 RS 125 AKGB 39	28.15		
<b>A:</b> 57 mm - <b>2-1</b>	/4"								
8 - <b>5/16</b>	RS 80 AKGB 57	69.08	E90 RS 80 AKGB 57	E135 RS 80 AKGB 57	190 RS 80 AKGB 57	1135 RS 80 AKGB 57	28.15		
10 - <b>3/8</b>	RS 100 AKGB 57	69.82	E90 RS 100 AKGB 57	E135 RS 100 AKGB 57	190 RS 100 AKGB 57	I135 RS 100 AKGB 57	28.15		
12.5 - <b>1/2</b>	RS 125 AKGB 57	71.60	E90 RS 125 AKGB 57	E135 RS 125 AKGB 57	190 RS 125 AKGB 57	1135 RS 125 AKGB 57	28.15		

Length = 2.5 m - 8' 2-1/2"		Satin brass anod. alu. (AM)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
<b>A:</b> 57 mm - <b>2-1</b>	/4"	-							
8 - <b>5/16</b>	RS 80 AM 57	61.00	E90 RS 80 AM 57	E135 RS 80 AM 57	190 RS 80 AM 57	I135 RS 80 AM 57	26.09		
10 - <b>3/8</b>	RS 100 AM 57	61.58	E90 RS 100 AM 57	E135 RS 100 AM 57	190 RS 100 AM 57	I135 RS 100 AM 57	26.09		
12.5 - <b>1/2</b>	RS 125 AM 57	65.12	E90 RS 125 AM 57	E135 RS 125 AM 57	190 RS 125 AM 57	I135 RS 125 AM 57	26.09		

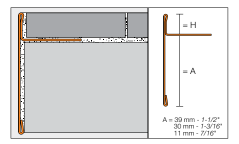
Length = 2.5 m - 8' 2-1/2"		Brushed brass anod. alu. (AMGB)								
H = mm - in.	. I Profile		Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
A: 39 mm - 1-1	/2"	-								
8 - <b>5/16</b>	RS 80 AMGB 39	68.39	E90 RS 80 AMGB 39	E135 RS 80 AMGB 39	190 RS 80 AMGB 39	1135 RS 80 AMGB 39	28.15			
10 - <b>3/8</b>	RS 100 AMGB 39	69.12	E90 RS 100 AMGB 39	E135 RS 100 AMGB 39	190 RS 100 AMGB 39	1135 RS 100 AMGB 39	28.15			
12.5 - <b>1/2</b>	RS 125 AMGB 39	70.85	E90 RS 125 AMGB 39	E135 RS 125 AMGB 39	190 RS 125 AMGB 39	1135 RS 125 AMGB 39	28.15			
<b>A:</b> 57 mm - <b>2-1</b>	/4"									
8 - <b>5/16</b>	RS 80 AMGB 57	69.08	E90 RS 80 AMGB 57	E135 RS 80 AMGB 57	190 RS 80 AMGB 57	1135 RS 80 AMGB 57	28.15			
10 - <b>3/8</b>	RS 100 AMGB 57	69.82	E90 RS 100 AMGB 57	E135 RS 100 AMGB 57	190 RS 100 AMGB 57	1135 RS 100 AMGB 57	28.15			
12.5 - <b>1/2</b>	RS 125 AMGB 57	71.60	E90 RS 125 AMGB 57	E135 RS 125 AMGB 57	190 RS 125 AMGB 57	1135 RS 125 AMGB 57	28.15			

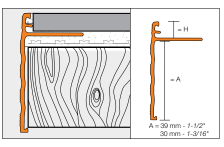
Length = 2.5 m - 8' 2-1/2"		Brushed antique bronze anod. alu. (ABGB)								
H = mm - in.	Profile \$ / Length		Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
A: 39 mm - 1-1	/2"									
8 - <b>5/16</b>	RS 80 ABGB 39	68.39	E90 RS 80 ABGB 39	E135 RS 80 ABGB 39	190 RS 80 ABGB 39	1135 RS 80 ABGB 39	28.15			
10 - <b>3/8</b>	RS 100 ABGB 39	69.12	E90 RS 100 ABGB 39	E135 RS 100 ABGB 39	190 RS 100 ABGB 39	1135 RS 100 ABGB 39	28.15			
12.5 - <b>1/2</b>	RS 125 ABGB 39	70.85	E90 RS 125 ABGB 39	E135 RS 125 ABGB 39	190 RS 125 ABGB 39	1135 RS 125 ABGB 39	28.15			

#### Schluter®-SCHIENE-STEP

**Schluter®-SCHIENE-STEP** is a finishing and edging profile for ceramic tile and natural stone installations on countertops, stairs, and tile over tile applications on walls. The top of the profile features a vertical wall section that finishes and protects the tile from damage, while the vertical leg covers the edge of the sub-assembly, top of the riser, or existing wall tile edge.

SCHIENE-STEP is available in anodized aluminum and brushed stainless steel versions, which have different shapes and intended uses. The stainless steel version is available in three vertical leg lengths: 1-1/2" (39 mm), 1-3/16" (30 mm), and 7/16" (11 mm). The anodized aluminum version is intended for residential stair applications (stairs not exposed to heavy traffic). It is available in two vertical leg lengths, 1-3/16" (30 mm) and 1-1/2" (39 mm). The ribbed vertical leg covers the sub-assembly or top of the riser. The integrated joint spacer establishes a defined joint cavity between the tile and the profile.









Schlut	ter®-S	CHIENE-STEP							
Length 2.5 m - <b>8</b> '			Brushed Stainless Steel 304 (1.4301 = V2A) (EB)						
<b>H</b> = mm -		Profile \$ / Length		Inside corner, 90°	Inside corner, 135°	Outside corner, 90° and End Cap	Outside corner, 135°	\$ / Unit	
<b>A:</b> 39 mr	m <b>- 1-1</b>	/2"							
6 - <b>1</b>	1/4	SS 60 EB 39	162.34	190 / SS 60 EB 39	I135 / SS 60 EB 39	E90 / SS 60 EB 39	E135 / SS 60 EB 39	21.78	
9 - 1	11/32	SS 90 EB 39	169.06	190 / SS 90 EB 39	I135 / SS 90 EB 39	E90 / SS 90 EB 39	E135 / SS 90 EB 39	21.78	
11 - 7	7/16	SS 110 EB 39	171.07	190 / SS 110 EB 39	I135 / SS 110 EB 39	E90 / SS 110 EB 39	E135 / SS 110 EB 39	21.78	
12.5 - <b>1</b>	1/2	SS 125 EB 39	174.81	190 / SS 125 EB 39	I135 / SS 125 EB 39	E90 / SS 125 EB 39	E135 / SS 125 EB 39	21.78	
<b>A:</b> 30 mr	m <b>- 1-3</b>	/16"							
9 - 1	11/32	SS 90 EB 30	126.48	-	-	E90 / SS 90 EB 30	-	21.78	
11 - 7	7/16	SS 110 EB 30	128.02	-	-	E90 / SS 110 EB 30	-	21.78	
12.5 - <b>1</b>	1/2	SS 125 EB 30	129.57	-	-	E90 / SS 125 EB 30	-	21.78	
<b>A:</b> 11 mr	m <b>- 7/1</b>	6"							
6 - <b>1</b>	1/4	SS 60 EB 11	124.13						
12.5 - <b>1</b>	1/2	SS 125 EB 11	125.60						

Brush	Brushed Stainless Steel 304 (1.4301 = V2A) (EB)								
H = mm - in.	Connector	\$ / Unit							
A: 39 mm - 1-1	/2"								
6 - <b>1/4</b>	V/SS 60 EB 39	18.50							
9 - <b>11/32</b>	V/SS 90 EB 39	18.50							
11 - <b>7/16</b>	V / SS 110 EB 39	18.50							
12.5 - <b>1/2</b>	V / SS 125 EB 39	18.50							
A: 30 mm - 1-3	/16"								
9 - <b>11/32</b>	V/SS 90 EB 30	18.50							
11 - <b>7/16</b>	V / SS 110 EB 30	18.50							
12.5 - <b>1/2</b>	V / SS 125 EB 30	18.50							
<b>A:</b> 11 mm - <b>7/1</b>	6"								
6 - <b>1/4</b>	V/SS 60 EB 11	18.50							
12.5 - <b>1/2</b>	V / SS 125 EB 11	18.50							

**Note:** The anchoring leg of **Schluter®-SCHIENE-STEP** is available with a special radius perforation so that the profile can be used to form curves.

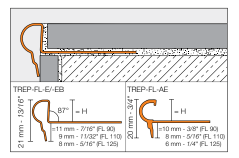
- Available in stainless steel only
- Price surcharge: \$0.70 per foot
- Item No.: R / Profile No. (e.g., R/SS 60 EB 11)
- For delivery time, please call Customer Service



Schluter®-SCHIENE-STEP								
Length = 2.5 m - 8' 2-1/2"	Satin anodized all (AE)	uminum	Satin nickel anodized aluminum (AT)					
H = mm - in.	Profile	\$ / Length	Profile	\$ / Length				
A: 30 mm - 1-3	/16"							
8 - <b>5/16</b>	SS 80 AE 30	42.26	SS 80 AT 30	46.63				
10 - <b>3/8</b>	SS 100 AE 30	42.92	SS 100 AT 30	47.11				
12.5 - <b>1/2</b>	SS 125 AE 30	43.72	SS 125 AT 30	47.91				
15 - <b>9/16</b>	SS 150 AE 30	44.38	SS 150 AT 30	48.55				
<b>A:</b> 39 mm - <b>1-1</b>	/2"							
8 - 5/16	SS 80 AE 39	45.95	SS 80 AT 39	50.14				
10 - <b>3/8</b>	SS 100 AE 39	46.69	SS 100 AT 39	50.86				
12.5 - <b>1/2</b>	SS 125 AE 39	47.35	SS 125 AT 39	51.55				
15 - <b>9/16</b>	SS 150 AE 39	48.06	SS 150 AT 39	52.24				

#### Schluter®-TREP-FL

**Schluter®-TREP-FL** is a decorative stair-nosing profile with a protruding rounded edge that can be integrated into stairs covered with tile or stone. The profile protects the front edge of stairs and adds a high degree of safety by improving the visibility of the stair edges. The profile is available in stainless steel or anodized aluminum. TREP-FL is suitable for residential applications, e.g., stairs not exposed to heavy traffic.



\$ / Length

73.00 76.19 79.57

43.81

45.71 47.75 \$ / Unit

5.21



	Stair	nless steel	304 (1.4301 = V2A)	(E)
	m	<b>H</b> = m <b>- in.</b>	Item No.	Le
	Lengt	h = 2.5 m - <b>8</b>	' 2-1/2"	
	9	- 11/32	FL 90 E	7:
	11	- 7/16	FL 110 E	7
	12.5	- 1/2	FL 125 E	79
	Lengt	h = 1.50 m -	4' 11"	
	9	- 11/32	FL 90 E/150	4
	11	- 7/16	FL 110 E/150	4
-	12.5	- 1/2	FL 125 E/150	4
D	End	сар		ι

Schluter®-TREP-FL

Schluter®-TREP-FL			
Brushed stainless steel 304 (1.4301 = V2A) (EB)			
H = mm - in.	Item No.	\$ / Length	
Length = 2.5 m - 8	' 2-1/2"		
9 - 11/32	FL 90 EB	87.60	
11 - <b>7/16</b>	FL 110 EB	91.41	
12.5 - <b>1/2</b>	FL 125 EB	95.49	
Length = 1.50 m - 4' 11"			
9 - 11/32	FL 90 EB/150	52.56	
11 - <b>7/16</b>	FL 110 EB/150	54.85	
12.5 - <b>1/2</b>	FL 125 EB/150	57.30	
End cap		\$ / Unit	
E	/FLEB	5.21	





Schluter®-T	Schluter®-TREP-FL		
Satin anodized	Satin anodized aluminum (AE)		
H = mm - in.	Item No.	\$ / Length	
Length = 2.5 m - 8	' 2-1/2"		
9 - <b>11/32</b>	FL 90 AE	38.26	
11 - <b>7/16</b>	FL 110 AE	39.08	
12.5 - <b>1/2</b>	FL 125 AE	39.86	
Length = 1.50 m -	4' 11"		
9 - <b>11/32</b>	FL 90 AE/150	27.10	
11 - <b>7/16</b>	FL 110 AE/150	27.59	
12.5 - <b>1/2</b>	FL 125 AE/150	29.66	
End cap \$ / Unit			
E/FLAE		2.39	

E/FLEB

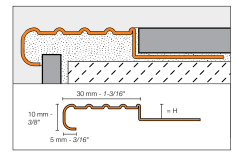
#### Schluter®-TREP-E

Schluter®-TREP-E is designed to protect tiled stair edges and provide an easily visible, slip-resistant wear surface for durable, safe, and visually appealing stair-nosing design. The profile is made of stainless steel with an integrated slip-resistant tread, making it suitable for interior and exterior use in areas subjected to heavy foot-traffic, such as offices or public buildings. TREP-E features a trapezoid-perforated anchoring leg that is secured in the bond coat beneath the tile.

**Note:** Sizes 80, 110, and 160 are also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for pricing and availability.

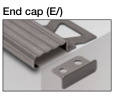
(i

A version without the anchoring leg for retrofit applications is also available. Please refer to TREP-EK on page 70.



200	THE PROPERTY OF	1		
	20			
		The same of	9	
				and the same of th

Schluter®-T	Schluter®-TREP-E		
Stainless steel	Stainless steel 304 (1.4301 = V2A) (E)		
H = mm - in.	Item No.	\$ / Length	
Length = 2.5 m - 8	' 2-1/2"		
2 - <b>3/32</b>	TE 20	60.87	
5 - <b>3/16</b>	TE 50	62.95	
8 - <b>5/16</b>	TE 80	64.91	
11 - <b>7/16</b>	TE 110	66.74	
16 - <b>5/8</b>	TE 160	70.03	
25 - <b>1</b>	TE 250	76.03	
Length = 1.50 m -	4' 11"		
2 - <b>3/32</b>	TE 20/150	38.03	
5 - <b>3/16</b>	TE 50/150	39.35	
8 - <b>5/16</b>	TE 80/150	40.56	
11 - <b>7/16</b>	TE 110/150	41.70	
16 - <b>5/8</b>	TE 160/150	43.79	
25 - <b>1</b>	TE 250/150	47.51	
End cap		\$ / Unit	
	E/TE	3.57	





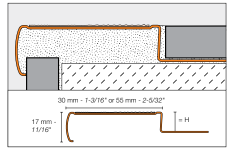
#### Schluter®-TREP-G

Schluter®-TREP-G is designed to protect tiled stair edges and provide an easily visible, slipresistant wear surface for durable, safe, and visually appealing stair-nosing design. The profile is made of stainless steel, making it suitable for interior and exterior use in areas subjected to heavy foot-traffic, such as offices or public buildings. The surface features a self-adhesive, non-slip tread with an embedded mineral grain coating, which can be replaced in case of damage or wear. TREP-G features a trapezoid-perforated anchoring leg that is secured in the bond coat beneath the tile.

**Note**: Sizes 130 and 150 are not stocked. Please call Customer Service for delivery times.



A version without the anchoring leg for retrofit applications is also available. Please refer to TREP-GK on page 71.



Schluter®-TREP-G-S

Brushed stainless steel support with non-slip tread (30 mm - 1-3/16")			
H = mm - in.	Item No.	\$ / Length	
Length = 2.5 m	- 8' 2-1/2"		
9 - <b>11/32</b>	GS EB 90 + color*	158.06	
11 - <b>7/16</b>	GS EB 110 + color*	159.77	
13 - <b>33/64</b>	GS EB 130 + color*	161.45	
15 - <b>9/16</b>	GS EB 150 + color*	164.18	
Length = 1.50 m	Length = 1.50 m - 4' 11"		
9 - <b>11/32</b>	GS EB 90 + color*/150	100.13	
11 - <b>7/16</b>	GS EB 110 + color*/150	101.18	
13 - <b>33/64</b>	GS EB 130 + color*/150	102.27	
15 - <b>9/16</b>	GS EB 150 + color*/150	103.82	
Replacement tread			
Length = 18.3 m - 60' 1/32"		\$ / Unit	
GS KB 183 + color*		199.90	
End cap		\$ / Unit	
E/GS EB		5.39	

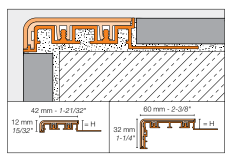
Schluter®-	Schluter®-TREP-G-B		
	Brushed stainless steel support with non-slip tread (55 mm - 2-5/32")		
<b>H</b> = mm - in.	Item No.	\$ / Length	
Length = 2.5 m	- 8' 2-1/2"		
9 - <b>11/32</b>	GB EB 90 + color*	202.81	
11 - <b>7/16</b>	GB EB 110 + color*	204.22	
13 - <b>33/64</b>	GB EB 130 + color*	205.94	
15 - <b>9/16</b>	GB EB 150 + color*	207.62	
Length = 1.50 m	Length = 1.50 m - 4' 11"		
9 - <b>11/32</b>	GB EB 90 + color*/150	127.74	
11 - <b>7/16</b>	GB EB 110 + color*/150	128.64	
13 - <b>33/64</b>	GB EB 130 + color*/150	129.71	
15 - <b>9/16</b>	GB EB 150 + color*/150	130.78	
Replacement tread			
Length = 18.3 m - 60' 1/32"		\$ / Unit	
GB KB 183 + color*		357.03	
End cap		\$ / Unit	
	E/GB EB	5.39	

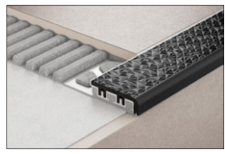




#### **▲** Schluter<sup>®</sup>-TREP-V

Schluter®-TREP-V is an anodized aluminum profile with a PVC tread designed to protect tiled stair edges. The specially textured slip resistant tread makes TREP-V well suited for use in areas with heavy foot traffic, such as offices or public buildings. The replaceable PVC tread is available in a variety of colors including high visibility options. TREP-V is available with either a narrow (TREP-V 42) or wide (TREP-V 60) tread. End caps are also available.



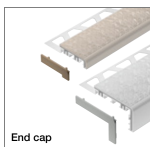


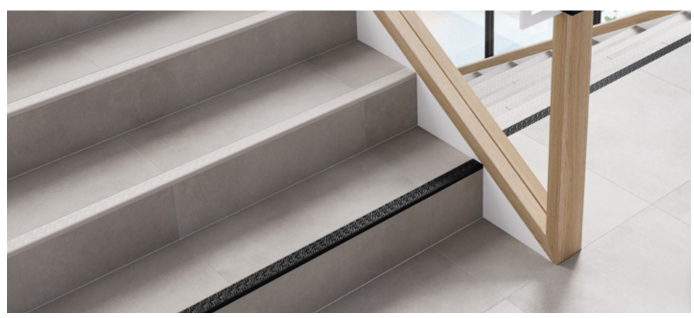
Schluter®-	TREP-V 42		
	minum support with slip-res 2 mm / 12 mm - 1-21/32" / 1		
<b>H</b> = mm - in.	Item No.	\$ / Length	
Length = 1 m - 3	' 3"		
9 - <b>11/32</b>	TVL 42 + color* 90/100	31.24	
11 - <b>7/16</b>	TVL 42 + color* 110/100	33.16	
12.5 - <b>1/2</b>	TVL 42 + color* 125/100	34.60	
Length = 1.50 m	- 4' 11"		
9 - <b>11/32</b>	TVL 42 + color* 90/150	47.29	
11 - <b>7/16</b>	TVL 42 + color* 110/150	50.18	
12.5 - <b>1/2</b>	TVL 42 + color* 125/150	52.37	
Length = 2 m - 6	' 7"		
9 - <b>11/32</b>	TVL 42 + color* 90/200	63.25	
11 - <b>7/16</b>	TVL 42 + color* 110/200	67.12	
12.5 - <b>1/2</b>	TVL 42 + color* 125/200	70.03	
Length = 3.05 m	- 10'		
9 - 11/32	TVL 42 + color* 90/300	94.68	
11 - <b>7/16</b>	TVL 42 + color* 110/300	100.44	
12.5 - <b>1/2</b>	TVL 42 + color* 125/300	104.76	
Replacement PVC insert (42 mm / 12 mm - 1-21/32" / 15/32")			
Length = 2 m - 6	Length = 2 m - 6' 7"		
TVL 42 + color*/200		25.22	
Length = 3.05 m - 10'			
TV	L 42 + color*/300	37.58	
End cap (1 right + 1 left)		\$ / Set	
Е	/ TV 42 + color*	4.80	

	uminum support with slip-res 60 mm / 32 mm - <i>2-3</i> /8" / <i>1-1</i>	
H = mm - in.	Item No.	\$ / Length
Length = 1 m - 3	3' 3"	
9 - <b>11/32</b>	TVL 60 + color* 90/100	43.33
11 - <b>7/16</b>	TVL 60 + color* 110/100	45.95
12.5 - <b>1/2</b>	TVL 60 + color* 125/100	47.93
Length = 1.50 m	1 - <b>4' 11"</b>	
9 - <b>11/32</b>	TVL 60 + color* 90/150	65.59
11 - <b>7/16</b>	TVL 60 + color* 110/150	69.55
12.5 - <b>1/2</b>	TVL 60 + color* 125/150	72.56
Length = 2 m - 6	5' 7"	
9 - 11/32	TVL 60 + color* 90/200	87.72
11 - <b>7/16</b>	TVL 60 + color* 110/200	93.01
12.5 - <b>1/2</b>	TVL 60 + color* 125/200	97.04
Length = 3.05 m	n - 10'	
9 - <b>11/32</b>	TVL 60 + color* 90/300	131.16
11 - <b>7/16</b>	TVL 60 + color* 110/300	139.08
12.5 - <b>1/2</b>	TVL 60 + color* 125/300	145.20
Replacement (60 mm / 32	t PVC insert mm - <i>2-3/</i> 8" / <i>1-1/4</i> ")	
Length = 2 m - 6	6' 7"	
T∖	'L 60 + color*/200	34.96
Length = 3.05 m	n - 10'	
T∖	'L 60 + color*/300	52.07
End cap (1 ri	ght + 1 left)	\$ / Set
E	/ TV 60 + color*	5.68









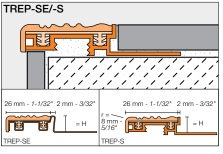
■ New Product
Customer Service: 800-667-8746

#### Schluter®-TREP-SE/-S/-B

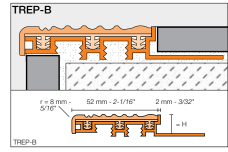
Schluter®-TREP-SE/-S/-B are designed to protect tiled stair edges and provide an easily visible, slip-resistant wear surface for durable, safe, and visually appealing stair-nosing design. They are suitable for use in areas subjected to heavy foot-traffic, such as offices or public buildings. The profiles feature a trapezoidperforated anchoring leg made of stainless steel (-SE) or aluminum (-S and -B), with a slip-resistant, thermoplastic rubber wear surface. The tread surface is available in a variety of colors and can be replaced in case of damage or wear.

Note: Radius of leading edge for TREP-S and TREP-B: 8 mm - 5/16".









## Schluter®-TREP-SE Stainless steel support with thermoplastic rubber insert (26 mm - 1-1/32")

1 abbet 113611 (20 11111 - 1-1/02 )		
H = mm - in.	Item No.	\$ / Length
Length = 2.5 m - 8	' 2-1/2"	
8 - <b>5/16</b>	color* + 8 SE	99.17
10 - <b>3/8</b>	color* + 10 SE	102.25
12.5 - <b>1/2</b>	color* + 12 SE	106.15
Length = 1.50 m -	4' 11"	
8 - <b>5/16</b>	color* + 8 SE/150	61.99
10 - <b>3/8</b>	<b>color*</b> + 10 SE/150	64.13
12.5 - <b>1/2</b>	color* + 12 SE/150	65.73
Stainless steel support section		
Length = 2.5 m - 8' 2-1/2"		

#### 75.84 - 5/16 TES 8 TES 10 79.68 - 3/8 10 82.56 12.5 - **1/2 TES 12** Length = 1.50 m - 4' 11"

8 - <b>5/1</b>	6	TES 8/150	46.37
10 - <b>3/8</b>		TES 10/150	46.89
12.5 - <b>1/2</b>		TES 12/150	48.10
Replacement thermonlastic rubber insert			

#### Replacement thermoplastic rubber inser enath = 2.5 m - 8' 2-1/2"

Lengur = 2.5 m - 6 2-1/2	
PE 26/+ color*	23.03
Length = 3 m - 9' 10"	
PE 26/+ <b>color*</b> /300	28.78
End cap	\$ / Unit
E 26/+ color*	2.18

#### Color Codes













## Schluter®-TREP-S

Aluminum support with thermoplastic rubber insert (26 mm - 1-1/32")

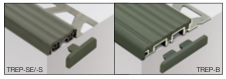
\$/

143.91

\$ / Unit 2.18

<b>H</b> = mm - in.	Item No.	\$ / Length
Length = 2.5 m - 8	' 2-1/2"	
8 - <b>5/16</b>	color* + 8S	65.94
10 - <b>3/8</b>	color* + 10 S	68.50
12.5 - <b>1/2</b>	color* + 12 S	72.82
Length = 1.50 m -	4' 11"	
8 - <b>5/16</b>	<b>color*</b> + 8 S/150	41.95
10 - <b>3/8</b>	color* + 10 S/150	43.06
12.5 - <b>1/2</b>	color* + 12 S/150	45.30
Aluminum sup	port section	
Length = 2.5 m - 8	' 2-1/2"	
8 - <b>5/16</b>	TAS 8	41.87
10 - <b>3/8</b>	TAS 10	44.39
12.5 - <b>1/2</b>	TAS 12	48.70
Length = 1.50 m -	4' 11"	
8 - <b>5/16</b>	TAS 8/150	20.93
10 - <b>3/8</b>	TAS 10/150	22.20
12.5 - <b>1/2</b>	TAS 12/150	24.36
Replacement thermoplastic rubber insert		
Length = 2.5 m - 8' 2-1/2"		
PEA 26/+ color*		23.03
Length = 3 m - 9' 10"		
PEA 26/	+ color*/300	28.78
Length = 15 m - 50'		

#### End cap (E26/ or E52/)



PEA 26/+ color\*/50

E 26/+ color\*

# Schluter®-TREP-B

Length = 2.5 m - 8' 2-1/2"  8	Aluminum support with thermoplastic rubber insert (52 mm - 2-1/16")			
8 - 5/16   color* + 8 B   94.88   10 - 3/8   color* + 10 B   100.58   12.5 - 1/2   color* + 12 B   105.07   15 - 9/16   color* + 15 B   110.77   25 - 1   color* + 25 B   113.31   Length = 1.50 m - 4' 11"   8 - 5/16   color* + 10 B/150   62.86   12.5 - 1/2   color* + 12 B/150   65.66   15 - 9/16   color* + 15 B/150   69.23   25 - 1   color* + 25 B/150   70.81   Aluminum support section   Length = 2.5 m - 8' 2-1/2"   8 - 5/16   TAB 8   58.75   10 - 3/8   TAB 10   64.56   12.5 - 1/2   TAB 12   69.13   15 - 9/16   TAB 15   74.92   25 - 1   TAB 25   77.52   Length = 1.50 m - 4' 11"   8 - 5/16   TAB 8/150   29.38   TAB 10/150   32.27   12.5 - 1/2   TAB 12/150   34.57   15 - 9/16   TAB 15/150   37.46   25 - 1   TAB 25/150   37.46   25 - 1   TAB 25/150   37.46   25 - 1   TAB 25/150   38.76		Item No.	\$ / Length	
10 - 3/8	Length = 2.5 m - 8' 2-1/2"			
12.5 - 1/2	8 - <b>5/16</b>	color* + 8B	94.88	
15 - 9/16	10 - <b>3/8</b>	color* + 10 B	100.58	
25 - 1	12.5 - <b>1/2</b>	color* + 12 B	105.07	
Length = 1.50 m - 4' 11"  8 - 5/16   color* + 8 B/150   59.30  10 - 3/8   color* + 10 B/150   62.86  12.5 - 1/2   color* + 12 B/150   65.66  15 - 9/16   color* + 15 B/150   69.23  25 - 1   color* + 25 B/150   70.81  Aluminum support section  Length = 2.5 m - 8' 2-1/2"  8 - 5/16   TAB 8   58.75  10 - 3/8   TAB 10   64.56  12.5 - 1/2   TAB 12   69.13  15 - 9/16   TAB 15   74.92  25 - 1   TAB 25   77.52  Length = 1.50 m - 4' 11"  8 - 5/16   TAB 8/150   29.38  10 - 3/8   TAB 10/150   32.27  12.5 - 1/2   TAB 12/150   34.57  15 - 9/16   TAB 15/150   37.46  25 - 1   TAB 25/150   38.76	15 - <b>9/16</b>	color* + 15 B	110.77	
8 - 5/16	25 - <b>1</b>	color* + 25 B	113.31	
10 - 3/8	Length = 1.50 m - 4' 11"			
12.5 - 1/2	8 - <b>5/16</b>	color* + 8 B/150	59.30	
15 - 9/16	10 - <b>3/8</b>	color* + 10 B/150	62.86	
25 - 1	12.5 - <b>1/2</b>	color* + 12 B/150	65.66	
Aluminum support section  Length = 2.5 m - 8' 2-1/2"  8 - 5/16	15 - <b>9/16</b>	color* + 15 B/150	69.23	
Length = 2.5 m - 8' 2-1/2"         8       - 5/16       TAB 8       58.75         10       - 3/8       TAB 10       64.56         12.5       - 1/2       TAB 12       69.13         15       - 9/16       TAB 15       74.92         25       - 1       TAB 25       77.52         Length = 1.50 m - 4' 11"       8       - 5/16       TAB 8/150       29.38         10       - 3/8       TAB 10/150       32.27         12.5       - 1/2       TAB 12/150       34.57         15       - 9/16       TAB 15/150       37.46         25       - 1       TAB 25/150       38.76	25 - <b>1</b>	color* + 25 B/150	70.81	
8       - 5/16       TAB 8       58.75         10       - 3/8       TAB 10       64.56         12.5       - 1/2       TAB 12       69.13         15       - 9/16       TAB 15       74.92         25       - 1       TAB 25       77.52         Length = 1.50 m - 4' 11"       8       - 5/16       TAB 8/150       29.38         10       - 3/8       TAB 10/150       32.27         12.5       - 1/2       TAB 12/150       34.57         15       - 9/16       TAB 15/150       37.46         25       - 1       TAB 25/150       38.76	Aluminum support section			
10 - 3/8 TAB 10 64.56  12.5 - 1/2 TAB 12 69.13  15 - 9/16 TAB 15 74.92  25 - 1 TAB 25 77.52  Length = 1.50 m - 4' 11"  8 - 5/16 TAB 8/150 29.38  10 - 3/8 TAB 10/150 32.27  12.5 - 1/2 TAB 12/150 34.57  15 - 9/16 TAB 15/150 37.46  25 - 1 TAB 25/150 38.76	Length = 2.5 m - 8' 2-1/2"			
12.5 - 1/2     TAB 12     69.13       15 - 9/16     TAB 15     74.92       25 - 1     TAB 25     77.52       Length = 1.50 m - 4' 11"     TAB 8/150     29.38       10 - 3/8     TAB 10/150     32.27       12.5 - 1/2     TAB 12/150     34.57       15 - 9/16     TAB 15/150     37.46       25 - 1     TAB 25/150     38.76	8 - <b>5/16</b>	TAB 8	58.75	
15 - 9/16 TAB 15 74.92 25 - 1 TAB 25 77.52 Length = 1.50 m - 4' 11" 8 - 5/16 TAB 8/150 29.38 10 - 3/8 TAB 10/150 32.27 12.5 - 1/2 TAB 12/150 34.57 15 - 9/16 TAB 15/150 37.46 25 - 1 TAB 25/150 38.76	10 - <b>3/8</b>	TAB 10	64.56	
25     - 1     TAB 25     77.52       Length = 1.50 m - 4' 11"     8     - 5/16     TAB 8/150     29.38       10     - 3/8     TAB 10/150     32.27       12.5     - 1/2     TAB 12/150     34.57       15     - 9/16     TAB 15/150     37.46       25     - 1     TAB 25/150     38.76	12.5 - <b>1/2</b>	TAB 12	69.13	
Length = 1.50 m - 4' 11"       8     - 5/16     TAB 8/150     29.38       10     - 3/8     TAB 10/150     32.27       12.5     - 1/2     TAB 12/150     34.57       15     - 9/16     TAB 15/150     37.46       25     - 1     TAB 25/150     38.76	15 - <b>9/16</b>	TAB 15	74.92	
8     - 5/16     TAB 8/150     29.38       10     - 3/8     TAB 10/150     32.27       12.5     - 1/2     TAB 12/150     34.57       15     - 9/16     TAB 15/150     37.46       25     - 1     TAB 25/150     38.76	25 - <b>1</b>	TAB 25	77.52	
10     - 3/8     TAB 10/150     32.27       12.5     - 1/2     TAB 12/150     34.57       15     - 9/16     TAB 15/150     37.46       25     - 1     TAB 25/150     38.76	Length = 1.50 m - 4' 11"			
12.5 - 1/2     TAB 12/150     34.57       15 - 9/16     TAB 15/150     37.46       25 - 1     TAB 25/150     38.76	8 - <b>5/16</b>	TAB 8/150	29.38	
15 - <b>9/16</b> TAB 15/150 <b>37.46</b> 25 - <b>1</b> TAB 25/150 <b>38.76</b>	10 - <b>3/8</b>	TAB 10/150	32.27	
25 - <b>1</b> TAB 25/150 <b>38.76</b>	12.5 - <b>1/2</b>	TAB 12/150	34.57	
	15 - <b>9/16</b>	TAB 15/150	37.46	
	25 - <b>1</b>	TAB 25/150	38.76	
Replacement thermoplastic rubber insert				
Length = 2.5 m - 8' 2-1/2"				

PEA 52/+ color\*

PEA 52/+ color\*/ 300

PEA 52/+ color\*/ 50

E 52/+ color\*

Length = 3 m - 9' 10"

Length = 15 m - 50'

End cap

37.22

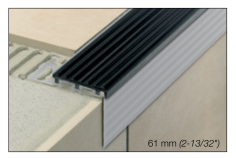
46.27

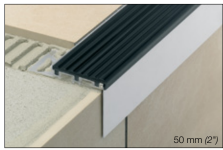
232.03 \$ / Unit

2.37

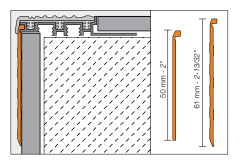
#### Schluter®-TREP-TAP

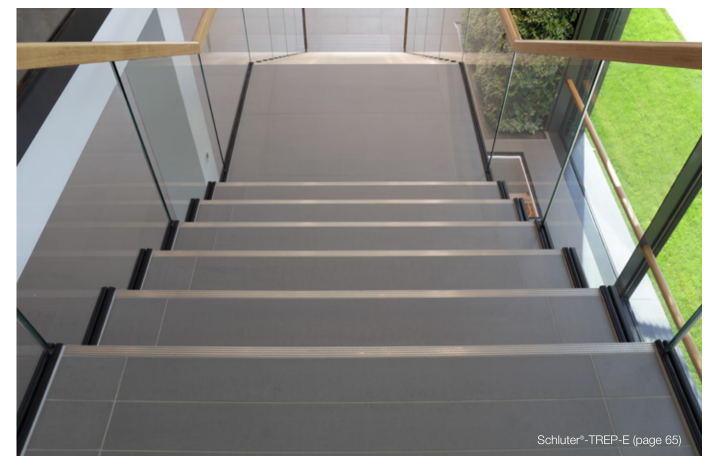
Schluter®-TREP-TAP is an anodized aluminum cover profile that integrates with the Schluter®-TREP-S/-B stair-nosing profiles (page 68) to conceal the top of the riser. There are two options available: a 2-13/32" (61 mm) version featuring horizontal grooves, and a 2" (50 mm) version with a smooth surface finish.





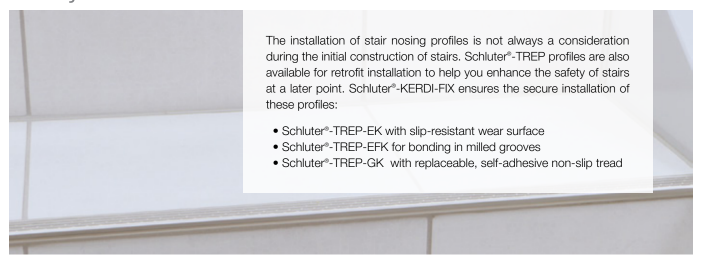
Schluter®-TREP-TAP	
Satin anodized aluminum (AE)	
Item No.	\$ / Length
50 mm - 2" Smooth	
Length = 2.5 m - 8' 2-1/2"	
TAP 50 AE	38.73
Length = 1.50 m - 4' 11"	
TAP 50 AE/150	25.37
Length = 1.00 m - 3' 3"	
TAP 50 AE/100	18.69
61 mm - 2-13/32" Grooved	
Length = 2.5 m - 8' 2-1/2"	
TAPR 61 AE	39.87
Length = 1.50 m - 4' 11"	
TAPR 61 AE/150	24.34







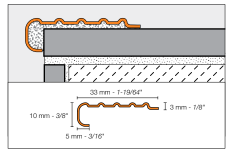
## Safety can be retrofitted



#### Schluter®-TREP-EK

Schluter®-TREP-EK is designed to protect tiled stair edges and provide an easily visible, slip-resistant wear surface for durable, safe, and visually appealing stair-nosing design. The profile is made of stainless steel with an integrated slip-resistant wear surface, making it suitable for interior and exterior use in areas subjected to heavy foot-traffic, such as offices or public buildings.

TREP-EK is subsequently bonded to existing installations. As such, TREP-EK can be installed as a repair so that existing, damaged stair treads do not have to be replaced.

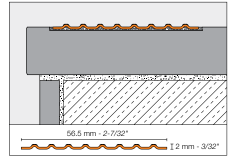


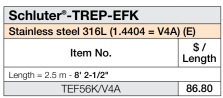


Schluter®-TREP-EK		
Stainless steel 304 (1.4301 = V2A)	(E)	
Item No.	\$ / Length	
Length = 2.5 m - 8' 2-1/2"		
TEK	51.46	
Length = 1.50 m - 4' 11"		
TEK/150	30.88	

#### Schluter®-TREP-EFK

**Schluter®-TREP-EFK** is a retrofit stainless steel stair profile which is bonded to existing steps. The stair profile features an easily visible, slip-resistant wear surface for durable and safe stairs. The profile is suitable for interior and exterior use in areas subjected to heavy foot traffic, such as offices or public buildings.



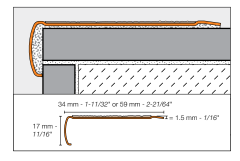


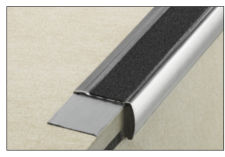


#### Schluter®-TREP-GK

Schluter®-TREP-GK is designed to protect tiled stair edges and provide an easily visible, slip-resistant wear surface for durable, safe, and visually appealing stair-nosing design. The profile is made of stainless steel, making it suitable for interior and exterior use in areas subjected to heavy foot-traffic, such as offices or public buildings. The surface features a self-adhesive, non-slip tread with an embedded mineral grain coating, which can be replaced in case of damage or wear.

TREP-GK is subsequently bonded to existing installations. As such, TREP-GK can be installed as a repair so that existing, damaged stair treads do not have to be replaced.





Schluter®-TREP-GK-S		
Brushed stainless steel support winon-slip tread (34 mm - 1-11/32")	ith	
Item No.	\$ / Length	
Length = 2.5 m - 8' 2-1/2"		
GS EBK + color*	133.68	
Length = 1.50 m - 4' 11"		
GS EBK + color*/150	84.76	
Replacement tread		
Length = 18.3 m - 60' 1/32"	\$ / Unit	
GS KB 183 + color*	199.90	

Schluter®-TREP-GK-B		
Brushed stainless steel support with non-slip tread (59 mm - 2-21/64")		
Item No.	\$ / Length	
Length = 2.5 m - 8' 2-1/2"		
GB EBK + color*	178.14	
Length = 1.50 m - 4' 11"		
GB EBK + color*/150	112.20	
Replacement tread		
Length = 18.3 m - 60' 1/32"	\$ / Unit	
GB KB 183 + color*	357.03	



ransparent Blac

<sup>\*</sup> To complete the item number, add the color code (e.g., GS EBK GS).

## Schluter® Profiles

### Movement joint & cove-shaped profiles

Movement joints are an integral part of any tile assembly and must be incorporated within the tile field at doorsills, and at transitions to walls and other restraining structures to allow movement of the assembly and prevent stresses that can damage the system. Schluter movement joint profiles protect tile edges and prevent sound bridges and surface water penetration, resulting in a permanent, maintenance-free installation.

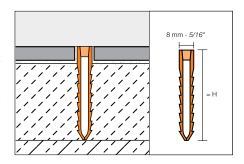
Cove bases are a practical and hygienic method for treating floor-to-wall or wall-to-wall transitions, as they provide a curved surface that is easy to clean and prevent the accumulation of dirt. Schluter cove-shaped profiles provide an attractive, clean, and maintenance-free alternative for inside wall corners and floor/wall (including countertop/backsplash) transitions. Plus, they completely eliminate the need for caulk.



#### Schluter®-DILEX-MOP

**Schluter®-DILEX-MOP** is a screed joint profile with rigid PVC side sections that protect tile edges and a soft PVC movement zone that separates individual fields in the tile assembly and forms the visible surface. DILEX-MOP is designed to provide movement joints in tile installations that are set in a mortar bed (e.g., ceramic tile, natural stone, pavers, and agglomerate tile).

Note: Available only in grey.



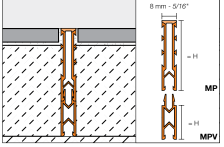


Schluter®-DILEX-MOP		
Length = 2.5 m - 8' 2-1/2"	Screed joint profile	
H = mm - in.	Item No.	\$ / Length
35 - <b>1-3/8</b>	MOP 35 G	22.59
50 - <b>2</b>	MOP 50 G	28.88
65 - <b>2-5/8</b>	MOP 65 G	33.59

#### Schluter®-DILEX-MP/-MPV

Schluter®-DILEX-MP is a screed joint profile with rigid PVC side sections that protect tile edges and a soft chlorinated polyethylene (CPE) movement zone that separates individual fields in the tile assembly and forms the visible surface. The movement zone is available in different colors to match the grout. DILEX-MP is designed to provide movement joints in tile installations that are set in a mortar bed (e.g., ceramic tile, natural stone, pavers, and agglomerate tile). DILEX-MP adjusts to the thickness of the mortar bed and tile surface by attaching the DILEX-MPV extensions.





Schluter®-DILEX-MP

Length = 2.5 m - 8' 2-1/2"

H =

mm **- in.** 

35 - **1-3/8** 



Schluter®-DILEX-MPV			
Length = 2.5 m - 8' 2-1/2"	Extension profile		
H = mm - in.	Item No.	\$ / Length	
15 - <b>9/16</b>	MPV 15	18.03	
25 - <b>1</b>	MPV 25	19.39	

MP 35 + color\*

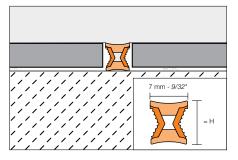
Length

26.68



#### Schluter®-DILEX-EZ 6 + 9

**Schluter®-DILEX-EZ** 6 and 9 combine decorative design with stress-relieving function for tile and stone set in a thin bed of adhesive. The profile features two usable surfaces in different colors. The sidewalls are made of rigid PVC; the movement zones are made of soft PVC.





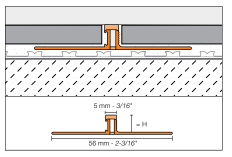
*Color Codes	
G	CG Yellow
	= Brass inlay / grey = Chrome inlay / yellow

Schluter®-DILEX-EZ 6 + 9		
Length = 2.5 m - 8' 2-1/2'	Decorative movement joint	
H = mm - in.	Item No.	\$ / Length
6 - <b>1/4</b>	EZ M/G 6	22.20
6 - <b>1/4</b>	EZ <b>C/CG</b> 6	22.20
9 - 11/32	EZ M/G 9	26.50
9 - <b>11/32</b>	EZ <b>C/CG</b> 9	26.50

#### Schluter®-DILEX-BWS

Schluter®-DILEX-BWS is a surface joint profile with rigid PVC anchoring legs that protect tile edges and a 3/16" (5 mm)-wide, soft CPE movement zone that separates individual fields in the tile covering and forms the visible surface. The movement zone is available in different colors to match the grout. The profile absorbs relatively limited movements and may be installed with greater frequency to create smaller fields, or the Schluter®-DILEX-BWB (3/8" - 10 mm movement zone) may be used. DILEX-BWB is suitable for residential to medium-duty commercial applications subject to light mechanical loads (e.g., offices and stores). The profile is also suited for exterior use.



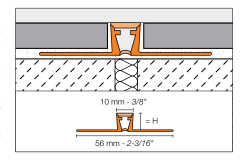




Sch	Schluter®-DILEX-BWS			
	ength =   - <b>8' 2-1/2"</b>	PVC surface joint profile (5 mm - 3/16")		
	<b>H</b> = m - in.	Item No.	\$ / Length	
4.5	- 3/16	BWS 45 + color*	23.46	
6	- 1/4	BWS 60 + color*	23.46	
8	- 5/16	BWS 80 + color*	23.46	
9	- 11/32	BWS 90 + color*	24.69	
10	- 3/8	BWS 100 + color*	24.69	
11	- 7/16	BWS 110 + color*	24.69	
12.5	- 1/2	BWS 125 + color*	24.69	

#### Schluter®-DILEX-BWB

Schluter®-DILEX-BWB is a surface joint profile with rigid PVC anchoring legs that protect tile edges and a 3/8" (10 mm)-wide, soft CPE movement zone that separates individual fields in the tile covering and forms the visible surface. The movement zone is available in different colors to match the grout. DILEX-BWB is suitable for residential to medium-duty commercial applications subject to light mechanical loads (e.g., offices and stores). The profile is also suited for exterior use.





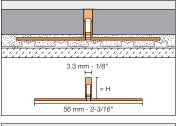
*Color	*Color Codes			
BW	SP	HB	PG Classic	G
white	pebble	beige	grey	_
C	SG	FG	DA	GS
Cream	Stone grey	Grout grey	Dark anthracite	Black

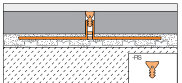
- \* To complete the item number, add the color code (e.g., BWB 80 G).
- \*\* BWB 60 is not available in sand pebble (SP).

Schluter®-D	ILEX-BWB	
Length = 2.5 m - 8' 2-1/2"	PVC surface joint profile (10 mm - 3/8")	
H = mm - in.	Item No.	\$ / Length
6 - <b>1/4</b>	BWB 60 + color**	25.54
8 - <b>5/16</b>	BWB 80 + color*	26.28
10 - <b>3/8</b>	BWB 100 + color*	27.51
12.5 - <b>1/2</b>	BWB 125 + color*	27.51
15 - <b>9/16</b>	BWB 150 G (Grey only)	31.82
20 - <b>3/4</b>	BWB 200 G (Grey only)	34.06

#### **▲** Schluter<sup>®</sup>-DILEX-F

Schluter®-DILEX-F is a surface joint profile with rigid, recycled PVC anchoring legs and a narrow replaceable silicone inlay that ties together tile fields to form a seamless visible surface. The carrier profile (DILEX-FCS) has a protective cover that is removed after tile installation and replaced with the selected color of silicone insert (DILEX-FIS). The trapezoid-perforated anchoring legs transfer movement to the profile movement zone. The special silicone inlay is equipped with anti-stretch properties and a low-friction coating that repels dust. The inlay is approximately 1/8" (3.5 mm) wide when installed and available in 10 colors to match the grout. The DILEX-F system is suitable for residential to mediumduty commercial applications subject to light mechanical loads (e.g., offices and stores).



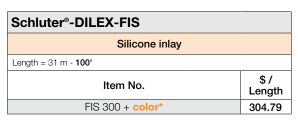




Schluter®-DILEX-FCS			
Length = 2.5 m - 8' 2-1/2"	Carrier profile with protective cover		
H = mm - in.	Item No.	\$ / Length	
9 - <b>11/32</b>	FCS 90	15.60	
10 - <b>3/8</b>	FCS 100	15.60	
11 - <b>7/16</b>	FCS 110	15.60	
12.5 - <b>1/2</b>	FCS 125	15.60	

*Color	Codes			
BW	SP	HB	PG	G
Bright white	Sand pebble	Light beige	Classic grey	Grey
C	SG	FG	DA	GS
Cream	Stone grey	Grout grey	Dark anthracite	Black
l				_

\* To complete the item number, add the **color** code (e.g., FIS 300 **G**).





An installation tool is included with each roll of silicone inlay to facilitate cleaning of the joint and insertion of the inlay.

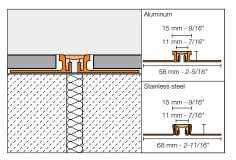
#### Schluter®-DILEX-KSN

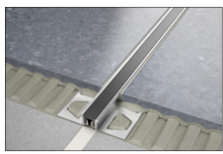
Schluter®-DILEX-KSN is a surface joint profile with stainless steel or aluminum anchoring legs that protect tile edges and a 7/16" (11 mm)-wide, soft thermoplastic rubber movement zone that separates individual fields in the tile covering and forms the visible surface. The movement zone is available in different colors to match the grout and can be replaced if damaged. DILEX-KSN in stainless steel offers secure edge protection for surfaces exposed to heavy-duty commercial traffic (e.g., warehouses, production facilities, or shopping malls).

**Note:** DILEX-KSN is also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for price and availability.



The colors cream (C), stone grey (SG), grout grey (FG), and dark anthracite (DA) are only available in the following profile sizes: EKSN sizes 100, 110, 125, 140, and 160 AKSN sizes 100, 110, and 125





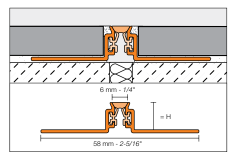
Schluter®-DILEX-KSN				
Length = 2.5 m - 8' 2-1/2"			Aluminum (A)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length
8 - <b>5/16</b>	EKSN 80 + color*	124.07	AKSN 80 + color*	56.96
10 - <b>3/8</b>	EKSN 100 + color*	148.28	AKSN 100 + color*	59.40
11 - <b>7/16</b>	EKSN 110 + color*	149.77	AKSN 110 + color*	60.61
12.5 - <b>1/2</b>	EKSN 125 + color*	152.72	AKSN 125 + color*	61.86
14 - <b>17/32</b>	EKSN 140 + color*	155.39	AKSN 140 + color*	63.56
16 - <b>5/8</b>	EKSN 160 + color*	159.81	AKSN 160 + color*	66.00
18.5 - <b>23/32</b>	EKSN 185 + color*	163.37	-	-
21 - <b>13/16</b>	EKSN 210 + color*	167.81	AKSN 210 + color*	72.59
25 - <b>1</b>	EKSN 250 + color*	175.80	-	-
30 - <b>1-3/16</b>	EKSN 300 + color*	183.79	-	-
Rubber insert replacement KSE/ + col		KSE/ + color*	19.94	

#### Schluter®-DILEX-AKWS

Schluter®-DILEX-AKWS is a surface joint profile with aluminum anchoring legs that protect tile edges and a 1/4" (6 mm)-wide, soft PVC movement zone that separates individual fields in the tile covering and forms the visible surface. The movement zone is available in different colors to match the grout. DILEX-AKWS is suitable for residential to medium-duty commercial applications, such as areas subject to moderate mechanical stresses, including light vehicular traffic.

An adhesive strip on the back of the profile ensures that the movement zone remains free of mortar during installation.







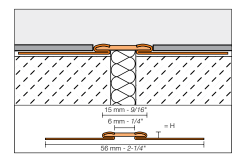
Schluter®-DILEX-AKWS				
Length = 2.5 m - 8' 2-1/2"	Aluminum (A)			
H = mm - in.	Item No.	\$ / Length		
8 - <b>5/16</b>	AKWS 80 + color*	42.19		
9 - <b>11/32</b>	AKWS 90 + color*	43.15		
10 - <b>3/8</b>	AKWS 100 + color*	44.11		
11 - <b>7/16</b>	AKWS 110 + color*	45.97		
12.5 - <b>1/2</b>	AKWS 125 + color*	49.87		
14 - <b>17/32</b>	AKWS 140 + color*	53.67		
16 - <b>5/8</b>	AKWS 160 + color*	57.46		
21 - <b>13/16</b>	AKWS 210 + color*	62.45		

#### Schluter®-DILEX-EKSB

**Schluter®-DILEX-EKSB** is a surface joint profile for thinner floor coverings (e.g., VCT flooring or coatings) with stainless steel anchoring legs and a 1/4" (6 mm)-wide, soft thermoplastic rubber movement zone that separates individual fields in the floor covering and forms the visible surface. The movement zone is available in different colors. DILEX-EKSB is suitable for residential to medium-duty commercial applications.

**Note:** DILEX-EKSB is also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for price and availability.



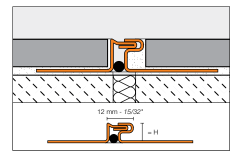




Schluter®-E	Schluter®-DILEX-EKSB				
Length = 2.5 m - 8' 2-1/2" Stainless steel 304 (1.4301 = V2A) (E)					
H = mm - in.	Item No.	\$ / Length			
2.5 - <b>3/32</b>	EKSB 25 + color*	108.03			
4.5 - <b>3/16</b>	EKSB 45 + color*	114.07			
6 - <b>1/4</b>	EKSB 60 + color*	118.77			

#### Schluter®-DILEX-EDP

Schluter®-DILEX-EDP is a stainless steel surface joint profile that protects tile edges and separates individual fields in the tile covering. The profile accommodates horizontal movement via the 15/32" (12 mm)-wide stainless steel tongue-and-groove connection, which also forms the visible surface. DILEX-EDP is particularly suited for tile surfaces subject to heavy use, including areas exposed to continuous vehicular traffic. The profile is, therefore, suited for use in production facilities, warehouses, shopping centers, and underground parking garages, or for floor surfaces maintained with cleaning machines.

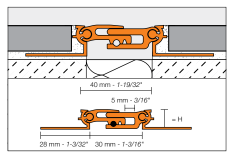




Schluter®-DILEX-EDP				
Length = 2.5 m - 8' 2-1/2"				
H = mm - in.	Item No.	\$ / Length		
8 - <b>5/16</b>	EDP 80	135.46		
9 - <b>11/32</b>	EDP 90	137.49		
10 - <b>3/8</b>	EDP 100	138.89		
11 - <b>7/16</b>	EDP 110	140.17		
12.5 - <b>1/2</b>	EDP 125	142.56		
14 - <b>17/32</b>	EDP 140	144.60		
16 - <b>5/8</b>	EDP 160	147.90		
18.5 - <b>23/32</b>	EDP 185	151.43		
21 - <b>13/16</b>	EDP 210	154.87		
25 - <b>1</b>	EDP 250	161.23		
30 - <b>1-3/16</b>	EDP 300	168.56		

#### Schluter®-DILEX-BT

Schluter®-DILEX-BT is an expansion joint profile made of anodized aluminum that bridges expansion joints and accommodates movement via the 1-3/16" (30 mm)-wide telescopic center section, which also forms the visible surface. DILEX-BT protects tile edges and is suitable for tile surfaces exposed to foot traffic as well as vehicular traffic and is, therefore, suited for use in warehouses, production facilities, shopping centers, airports, train stations, and parking garages, or for coverings cleaned with machines.

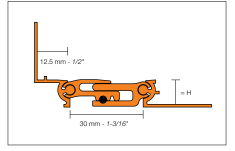




Schluter®-D	Schluter®-DILEX-BT				
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)				
H = mm - in.	Item No.	\$ / Length			
8 - <b>5/16</b>	AEBT 80	197.02			
10 - <b>3/8</b>	AEBT 100	200.34			
12.5 - <b>1/2</b>	AEBT 125	204.03			
15 - <b>9/16</b>	AEBT 150	207.39			
17.5 - <b>11/16</b>	AEBT 175	211.58			
20 - <b>3/4</b>	AEBT 200	222.19			

#### Schluter®-DILEX-BTO

Schluter®-DILEX-BTO is an expansion joint profile made of anodized aluminum that bridges expansion joints at floor/wall transitions and accommodates movement via the 1-3/16" (30 mm)-wide telescopic center section, which also forms the visible surface. DILEX-BTO protects tile edges and is suitable for tile surfaces exposed to foot traffic as well as vehicular traffic and is, therefore, suited for use in warehouses, production facilities, shopping centers, airports, train stations, and parking garages, or for coverings cleaned with machines.



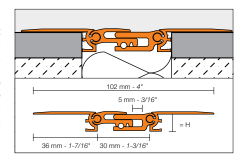


Schluter®-DILEX-BTO				
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)			
H = mm - in.	Item No.	\$ / Length		
8 - <b>5/16</b>	AEBT 80/O 125	203.21		
10 - <b>3/8</b>	AEBT 100/O 125	204.79		
12.5 - <b>1/2</b>	AEBT 125/O 125	206.65		
15 - <b>9/16</b>	AEBT 150/O 125	208.37		
17.5 - <b>11/16</b>	AEBT 175/O 125	210.74		
20 - <b>3/4</b>	AEBT 200/O 125	215.92		

#### Schluter®-DILEX-BTS

Schluter®-DILEX-BTS is an expansion joint profile made of anodized aluminum that bridges expansion joints and accommodates movement via the 1-3/16" (30 mm)-wide telescopic center section, which also forms the visible surface. The profile is installed in completed tile coverings. DILEX-BTS protects tile edges and is suitable for tile surfaces exposed to foot traffic as well as vehicular traffic and is, therefore, suited for use in warehouses, production facilities, shopping centers, airports, train stations, and parking garages, or for coverings cleaned with machines.

**Note:** DILEX-BTS can be inserted into existing joint spaces. The joints must be at least 1-3/4" (44 mm) wide and 3/8" (10 mm) deep.

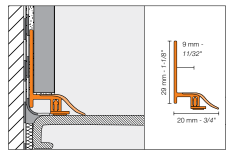


Schluter®-DILEX-BTS				
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)			
H = mm - in.	Item No. \$ /			
10 - <b>3/8</b>	AEBTS 100	204.03		



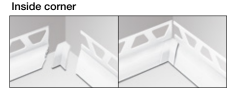
#### Schluter®-DILEX-AS

**Schluter®-DILEX-AS** is a perimeter joint profile with a rigid PVC anchoring leg and a flexible joining leg with self-adhesive tape to bond the profile to fixed building elements (e.g., bathtubs, shower trays, door and window frames). DILEX-AS isolates the tile covering from the fixed building element and accommodates movement via the flexible joining leg, which also forms the visible surface. Suitable for tiles 3/16" to 3/8" (4 – 10 mm) thick.





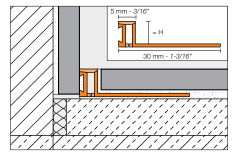




Schluter®-DILEX-AS								
Length = 2.5 m - 8' 2-1/2"	PVC perimeter joint profile Bright white (BW)							
H = mm - in.	Profile	\$ / Length	End cap (Right)	End cap (Left)	Inside corner	\$ / Unit	2 inside corners + 1 right end cap + 1 left end cap	\$ / Set
9 - 11/32	AS20BW	33.84	EKR/AS20BW	EKL/AS20BW	I/AS20BW	4.04	EKI/AS20BW	14.60

#### Schluter®-DILEX-BWA

**Schluter®-DILEX-BWA** is a perimeter joint profile with a rigid PVC anchoring leg and a 3/16" (5 mm)-wide, soft CPE movement zone that isolates the tile covering from fixed building elements (e.g., bathtubs, shower trays, door and window frames) and forms the visible surface. The movement zone is available in different colors to match the grout. The profile also features a dovetailed channel made of rigid PVC that can be bonded to the fixed building elements.





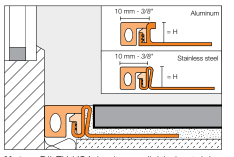


- To complete the item number, add the color code (e.g., BWA 80 G).
- \*\* BWA 45 is not available in Sand Pebble (SP)

Schluter®-E	Schluter®-DILEX-BWA				
Length = 2.5 m - 8' 2-1/2"					
H = mm - in.	Item No.	\$ / Length			
4.5 - <b>3/16</b>	BWA 45 + color**	25.67			
6 - <b>1/4</b>	BWA 60 + color*	27.40			
8 - <b>5/16</b>	BWA 80 + color*	29.11			
10 - <b>3/8</b>	BWA 100 + color*	29.95			
12.5 - <b>1/2</b>	BWA 125 + color*	30.80			

#### Schluter®-DILEX-KSA

Schluter®-DILEX-KSA is a perimeter joint profile with a stainless steel or aluminum anchoring leg and a 3/8" (10 mm)-wide, soft thermoplastic rubber movement zone that isolates the tile covering from fixed building elements (e.g., window and door frames). The movement zone is available in different colors to match the grout and can be replaced if damaged. The profile also features a self-adhesive strip that allows it to bond to the fixed building elements.





**Note:** DILEX-KSA is also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for price and availability.

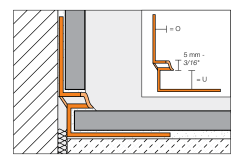
Schluter®-DILEX-KSA					
Length = 2.5 m - <b>8' 2-1/2"</b>	Stainless steel 304 (1.4301 = V2A) (E)		Aluminum (A)		
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	
8 - <b>5/16</b>	EKSA 80 + color*	75.91	AKSA 80 + color*	42.26	
10 - <b>3/8</b>	EKSA 100 + color*	92.51	AKSA 100 + color*	43.44	
11 - <b>7/16</b>	EKSA 110 + color*	93.45	AKSA 110 + color*	44.17	
12.5 - <b>1/2</b>	EKSA 125 + color*	95.32	AKSA 125 + color*	44.87	
14 - <b>17/32</b>	EKSA 140 + color*	96.95	AKSA 140 + color*	46.78	
16 - <b>5/8</b>	EKSA 160 + color*	99.73	-	-	
18.5 - <b>23/32</b>	EKSA 185 + color*	101.96	-	-	
21 - <b>13/16</b>	EKSA 210 + color*	104.71	-	-	
25 - <b>1</b>	EKSA 250 + color*	109.72	-	-	
30 - <b>1-3/16</b>	EKSA 300 + color*	114.71	-	-	
Rubber insert r	eplacement		KSAE/+ color*	19.53	



#### Schluter®-DILEX-EKE

Schluter®-DILEX-EKE is a corner movement joint profile with rigid PVC anchoring legs and a 3/16" (5 mm)-wide, soft CPE movement zone that separates individual tile fields at floor/wall transitions and inside wall corners and forms the visible surface. The movement zone is available in different colors to match the grout and forms a discreet, uniform joint. DILEX-EKE prevents surface water penetration and prevents sound bridges, making it ideal for floor/wall transitions in sound-rated floors.





Schluter®-DILEX-EKE				
Corner movement profile				
Length = 2.5 m - 8' 2-1/2" U = floor or wall, O = wall	\$ / Length			
EKE U 8/O 7 + color*	24.68			
EKE U 9/O 8 + color*	25.31			
EKE U 11/O 10 + color*	25.54			
EKE U 13/O 12 + color*	26.32			
EKE U 15/O 14 + color*	26.90			





U:	8 mm = <b>5/16"</b>	9 mm = <b>11/32"</b>	11 mm = <b>7/16"</b>	13 mm = <b>33/64"</b>	15 mm = <b>9/16"</b>
0:	7 mm = <b>9/32"</b>	8 mm = <b>5/16"</b>	10 mm = <b>3/8"</b>	12 mm = <b>1/2"</b>	14 mm = <b>17/32"</b>

#### Get perfect cuts!

**Schluter®-SNIPS** for PVC profiles. See page 188 for more information.



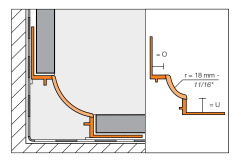


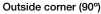
#### Schluter®-DILEX-HKW

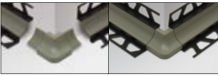
Schluter®-DILEX-HKW is a PVC cove-shaped profile for inside wall corners and floor/wall transitions in applications where limited movement is expected. The profile provides an 11/16" (18 mm) radius to prevent the accumulation of dirt and makes cleaning simple. DILEX-HKW accommodates wall and floor tiles that are of the same thickness. DILEX-HKW prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.



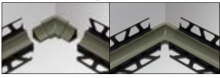
**U:** 7 mm = **9/32"** 9 mm = **11/32"** 11 mm = **7/16" 0:** 7 mm = **9/32"** 9 mm = **11/32"** 11 mm = **7/16"** 





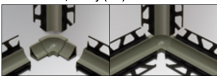


Inside corner, 2-way (90°)

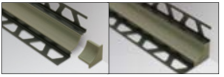




Inside corner, 3-way (90°)



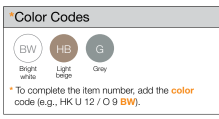
End cap



Schluter®-DILEX-HKW											
Length = 2.5 m - 8' 2-1/2" U = floor or wall, O = wall		Cove base profile									
Profile	\$ / Length	Outside corner, 90°	Inside corner, 90° (2-way)	Inside corner, 90° (3-way)	End cap	\$ / Unit					
HKW U 7/O 7 + color*	32.63										
HKW U 9/O 9 + color*	32.63	A/HKW/+ color*	I/HKW 2 R18/+ color*	I/HKW 3 R18/+ color*	E/HKW/G (Grey only)	6.17					
HKW U 11/O 11 + color*	32.63										

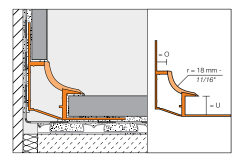
#### Schluter®-DILEX-HK

Schluter®-DILEX-HK is a cove-shaped profile with rigid PVC anchoring legs and a soft CPE movement zone that separates individual tile fields at floor/wall transitions and forms the visible surface. The profile provides an 11/16" (18 mm) radius to prevent the accumulation of dirt and makes cleaning simple. DILEX-HK accommodates wall and floor tiles of dissimilar thicknesses and features a tile pocket that hides cut tile edges. DILEX-HKW (page 82) integrates with DILEX-HK where cove trim is required for inside wall corners. DILEX-HK prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired. DILEX-HK also prevents sound bridges, making it ideal for floor/wall transitions in sound-rated floors.



**U:** 12 mm = **1/2**"

O: 9 mm = 11/32"



Outside corner (90°)



Inside corner, 2-way (90°)

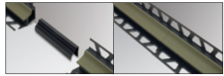


Inside corner, 3-way (90°)





Connector



End cap (right or left)



Note: 3-way corners are to be used with DILEX-HKW (page 82) on the vertical.

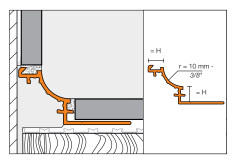
Schluter®-DILEX-HK	Schluter®-DILEX-HK											
Length = 2.5 m - 8' 2-1/2" U = floor or wall, O = wall		Cove base profile										
Profile	\$ / Length	Outside corner, 90°	Inside corner, 90° (2-way)	Inside corner, 90° (3-way)	\$ / Unit							
HK U 12/O 9 + color*	46.53	A/HK/+ color*	I/HK 2 R18/+ color*	I/HK 3 R18/+ color*	6.17							
Connector			V/HK		2.63							
End cap (Left)		EL/HK/G (Grey only)										
End cap (Right)			ER/HK/G (Grey only)		6.17							



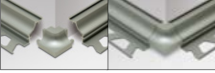
## Schluter®-DILEX-AHK

Schluter®-DILEX-AHK is a cove-shaped profile with a single trapezoid-perforated anchoring leg for inside wall corners, countertop/ backsplash transitions and floor/wall transitions in applications where limited movement is expected. DILEX-AHK provides a 3/8" (10 mm) radius to prevent accumulation of dirt and makes cleaning simple. DILEX-AHK is available in anodized aluminum and textured color-coated aluminum. DILEX-AHK prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.

Note: 90° outside corners are available in 2 configurations. The "round" corner (E90/) features a rounded front that integrates with RONDEC, while the "square" corner (E90Q/) features a square shaped front that integrates with QUADEC.

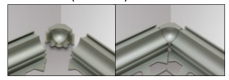


Outside corner, round (90° or 135°)

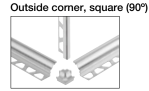


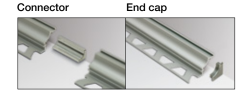


Inside corner (90° or 135°)



90° inside corners can be used 2-way or 3-way.

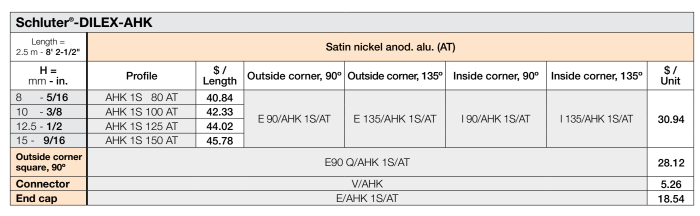




Schluter®-D	Schluter®-DILEX-AHK										
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)										
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
8 - <b>5/16</b>	AHK 1S 80 AE	35.28									
10 - <b>3/8</b>	AHK 1S 100 AE	36.77	E 90/AHK 1S/AE	E 135/AHK 1S/AE	I 90/AHK 1S/AE	I 135/AHK 1S/AE	30.94				
12.5 - <b>1/2</b>	AHK 1S 125 AE	38.45									
Outside corner square, 90°		E90 Q/AHK 1S/AE									
Connector	V/AHK										
End cap			E/	AHK 1S/AE			18.54				

Length = 2.5 m - 8' 2-1/2"	Polished chrome anod. alu. (ACG)										
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
8 - <b>5/16</b>	AHK 1S 80 ACG	68.30									
10 - <b>3/8</b>	AHK 1S 100 ACG	69.68	E 90/AHK 1S/ACG	E 135/AHK 1S/ACG	I 90/AHK 1S/ACG	I 135/AHK 1S/ACG	35.67				
12.5 - <b>1/2</b>	AHK 1S 125 ACG	71.28									
Outside corner square, 90°		E90 Q/AHK 1S/ACG									
Connector	V/AHK										
End cap			E//	AHK 1S/ACG			23.25				

Length = 2.5 m - <b>8' 2-1/2"</b>		Brushed chrome anod. alu. (ACGB)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
8 - <b>5/16</b>	AHK 1S 80 ACGB	54.74									
10 - <b>3/8</b>	AHK 1S 100 ACGB	56.24	E 90/AHK 1S/ACGB	E 135/AHK 1S/ACGB	I 90/AHK 1S/ACGB	I 135/AHK 1S/ACGB	35.67				
12.5 - <b>1/2</b>	AHK 1S 125 ACGB	57.92									
Connector	V/AHK 5										
End cap			E/A	HK 1S/ACGB			23.25				



Length = 2.5 m - 8' 2-1/2"	Polished nickel anod. alu. (ATG)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
8 - 5/16	AHK 1S 80 ATG	72.84								
10 - <b>3/8</b>	AHK 1S 100 ATG	73.54	E 90/AHK 1S/ATG	E 135/AHK 1S/ATG	I 90/AHK 1S/ATG	I 135/AHK 1S/ATG	35.67			
12.5 - <b>1/2</b>	AHK 1S 125 ATG	75.14					l			
Connector	V/AHK .									
End cap			E//	AHK 1S/ATG			23.25			

Length = 2.5 m - 8' 2-1/2"		Brushed nickel anod. alu. (ATGB)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
8 - 5/16	AHK 1S 80 ATGB	58.87									
10 - <b>3/8</b>	AHK 1S 100 ATGB	60.36	E 90/AHK 1S/ATGB	E 135/AHK 1S/ATGB	I 90/AHK 1S/ATGB	I 135/AHK 1S/ATGB	35.67				
12.5 - <b>1/2</b>	AHK 1S 125 ATGB	62.04									
Connector	V/AHK .										
End cap	E/AHK 1S/ATGB										

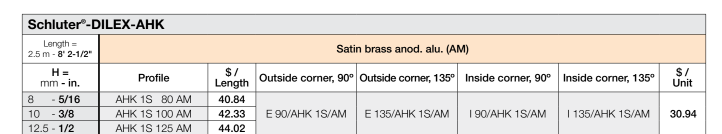
Length = 2.5 m - 8' 2-1/2"		Satin copper anod. alu. (AK)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit				
8 - <b>5/16</b>	AHK 1S 80 AK	40.84									
10 - <b>3/8</b>	AHK 1S 100 AK	42.33	E 90/AHK 1S/AK	E 135/AHK 1S/AK	I 90/AHK 1S/AK	I 135/AHK 1S/AK	30.94				
12.5 - <b>1/2</b>	AHK 1S 125 AK	44.02									
Connector	V/AHK 5										
End cap			E/	AHK 1S/AK			18.54				

Length = 2.5 m - 8' 2-1/2"	Polished copper anod. alu. (AKG)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
8 - <b>5/16</b>	AHK 1S 80 AKG	72.16								
10 - <b>3/8</b>	AHK 1S 100 AKG	73.54	E 90/AHK 1S/AKG	E 135/AHK 1S/AKG	I 90/AHK 1S/AKG	I 135/AHK 1S/AKG	35.67			
12.5 - <b>1/2</b>	AHK 1S 125 AKG	75.14								
Connector	V/AHK 5									
End cap			E/A	AHK 1S/AKG			23.25			

Length = 2.5 m - 8' 2-1/2"	Brushed copper anod. alu. (AKGB)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
8 - <b>5/16</b>	AHK 1S 80 AKGB	58.87								
10 - <b>3/8</b>	AHK 1S 100 AKGB	60.36	E 90/AHK 1S/AKGB	E 135/AHK 1S/AKGB	I 90/AHK 1S/AKGB	I 135/AHK 1S/AKGB	35.67			
12.5 - <b>1/2</b>	AHK 1S 125 AKGB	62.04								
Connector	V/AHK 5									
End cap	E/AHK 1S/AKGB 23									

5.26

18.54



V/AHK

E/AHK 1S/AM

Length = 2.5 m - 8' 2-1/2"	Polished brass anod. alu. (AMG)									
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit			
8 - <b>5/16</b>	AHK 1S 80 AMG	70.97								
10 - <b>3/8</b>	AHK 1S 100 AMG	71.67	E 90/AHK 1S/AMG	E 135/AHK 1S/AMG	I 90/AHK 1S/AMG	I 135/AHK 1S/AMG	35.67			
12.5 - <b>1/2</b>	AHK 1S 125 AMG	73.28								
Connector	V/AHK 5.									
End cap			E/A	AHK 1S/AMG			23.25			

Length = 2.5 m - 8' 2-1/2"		Brushed brass anod. alu. (AMGB)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
8 - 5/16	AHK 1S 80 AMGB	56.88							
10 - <b>3/8</b>	AHK 1S 100 AMGB	58.37	E 90/AHK 1S/AMGB	E 135/AHK 1S/AMGB	I 90/AHK 1S/AMGB	I 135/AHK 1S/AMGB	35.67		
12.5 - <b>1/2</b>	AHK 1S 125 AMGB	60.05							
Connector	V/AHK						5.26		
End cap			E/A	HK 1S/AMGB			23.25		

Length = 2.5 m - 8' 2-1/2"			Brushed	graphite anod. alu. (	(AGRB)		
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit
8 - 5/16	AHK 1S 80 AGRB	58.87					
10 - <b>3/8</b>	AHK 1S 100 AGRB	60.36	E 90/AHK 1S/AGRB	E 135/AHK 1S/AGRB	I 90/AHK 1S/AGRB	I 135/AHK 1S/AGRB	35.67
12.5 - <b>1/2</b>	AHK 1S 125 AGRB	62.04	L 90/ALIK TO/AGND	L 100/ALIK 10/AGND			33.07
15 - <b>9/16</b>	AHK 1S 150 AGRB	63.89					
Connector	V/AHK						5.26
End cap			E/A	HK 1S/AGRB			23.25

#### Schluter®-TRENDLINE Textured Color-coated Aluminum

Length = 2.5 m - 8' 2-1/2"	Textured color-coated aluminum (TS)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit	
8 - 5/16	AHK 1S 80 + color*	63.73						
10 - <b>3/8</b>	AHK 1S 100 + color*	64.64	E 90/AHK 1S/	E 135/AHK 1S/	I 90/AHK 1S/	I 135/AHK 1S/	38.61	
12.5 - <b>1/2</b>	AHK 1S 125 + color*	66.03	+ color*	+ color*	+ color*	+ color*	30.01	
15 - <b>9/16</b>	AHK 1S 150 + color*	67.35						
Outside corner square, 90°	E90 Q/AHK 1S/+ color*							
Connector	V/AHK						5.26	
End cap			E/AHK 1	S/+ color*			25.57	

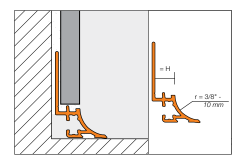
## \*Color Codes TSI TSBG TSSG TSC TSB TSR TSOB TSG TSLA TSDA lvory Greige Stone Cream Beige Rustic Bronze Pewter Light Dark anthracite \*To complete the item number, add the color code (e.g., AHK 1S 80 TSB).

Connector

End cap

#### Schluter®-DILEX-AHKA

Schluter®-DILEX-AHKA is a coved-shaped profile for transitions between walls to be tiled and previously finished floors. DILEX-AHKA is available in anodized aluminum and textured color-coated aluminum. The profile features a single-trapezoid perforated anchoring leg that is secured in the mortar bond coat and a dovetailed channel, which can be bonded to floor surfaces using Schluter®-KERDI-FIX, epoxy resin, silicone, thin-set mortar, etc. A 3/8" (10 mm) radius cove section forms the visible surface and prevents the accumulation of dirt, making cleaning simple. DILEX-AHKA prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired. DILEX-AHKA integrates with the Schluter®-DILEX-AHK and Schluter®-RONDEC profiles at 90° inside and outside vertical wall corners, respectively.

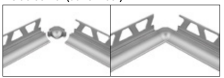


#### Outside corner (90° or 135°)





#### Inside corner (90° or 135°)



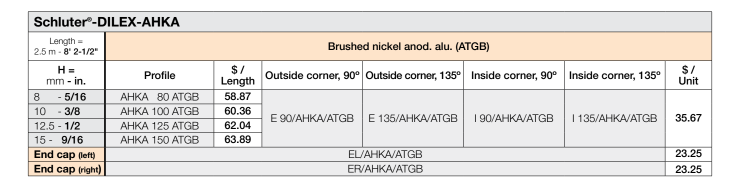
90° inside corners can be used 2-way, or 3-way when combined with DILEX-AHK on the vertical inside corner.



Schluter®-DILEX-AHKA									
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)								
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
8 - <b>5/16</b>	AHKA 80 AE	35.28							
10 - <b>3/8</b>	AHKA 100 AE	36.77	E 90/AHKA/AE	E 135/AHKA/AE	I 90/AHKA/AE	I 135/AHKA/AE	30.94		
12.5 - <b>1/2</b>	AHKA 125 AE	38.45	E 90/ANIVAVAE	E 133/AFINAVAE			30.94		
15 - <b>9/16</b>	AHKA 150 AE	40.01							
End cap (left)	EL/AHKA/AE								
End cap (right)			E	R/AHKA/AE			18.54		

Length = 2.5 m - 8' 2-1/2"		Brushed chrome anod. alu. (ACGB)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
8 - <b>5/16</b>	AHKA 80 ACGB	54.74							
10 - <b>3/8</b>	AHKA 100 ACGB	56.24	E 90/AHKA/ACGB	E 135/AHKA/ACGB	I 90/AHKA/ACGB	I 135/AHKA/ACGB	35.67		
12.5 - <b>1/2</b>	AHKA 125 ACGB	57.92	L 90/AI IIVAVACGD	L 130/ALIVAVACGD			33.07		
15 - <b>9/16</b>	AHKA 150 ACGB	60.26							
End cap (left)	EL/AHKA/ACGB								
End cap (right)			ER/	/AHKA/ACGB			23.25		

Length = 2.5 m - 8' 2-1/2"	Satin nickel anod. alu. (AT)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit	
8 - <b>5/16</b>	AHKA 80 AT	40.84						
10 - <b>3/8</b>	AHKA 100 AT	42.33	E 90/AHKA/AT	E 135/AHKA/AT	I 90/AHKA/AT	I 135/AHKA/AT	30.94	
12.5 - <b>1/2</b>	AHKA 125 AT	44.02	E 90/ANNA/AT				30.94	
15 - <b>9/16</b>	AHKA 150 AT	45.78						
End cap (left)	EL/AHKA/AT						18.54	
End cap (right)			E	R/AHKA/AT			18.54	



#### Schluter®-TRENDLINE Textured Color-coated Aluminum

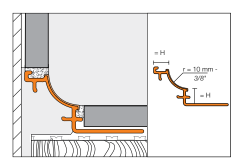
Length = 2.5 m - 8' 2-1/2"		Textured color-coated aluminum (TS)							
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit		
8 - <b>5/16</b>	AHKA 80 + color*	63.73							
10 - <b>3/8</b>	AHKA 100 + color*	64.64	E 90/AHKA/	E 135/AHKA/	I 90/AHKA/	I 135/AHKA/	38.61		
12.5 - <b>1/2</b>	AHKA 125 + color*	66.03	+ color*	+ color*	+ color*	+ color*	30.01		
15 - <b>9/16</b>	AHKA 150 + color* 67.35								
End cap (left)	EL/AHKA/+ color* 2								
End cap (right)			ER/A	AHKA/+ color*			24.91		



#### Schluter®-DILEX-PHK

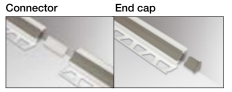
Schluter®-DILEX-PHK is a PVC, coveshaped profile for inside wall corners, countertop/backsplash transitions and floor/wall transitions in applications where limited movement is expected. DILEX-PHK provides a 3/8" (10 mm) radius to prevent the accumulation of dirt and makes cleaning simple. DILEX-PHK prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.





#### Outside corner (90° or 135°)







Inside corner (90° or 135°)



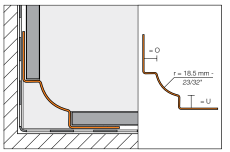
90° inside corners can be used 2-way or 3-way.

Schluter®-DILEX-PHK								
Length = 2.5 m - 8' 2-1/2"		Cove base profile						
H = mm - in.	Profile	\$ / Length	Outside corner, 90°	Outside corner, 135°	Inside corner, 90°	Inside corner, 135°	\$ / Unit	
8 - <b>5/16</b>	PHK 1S 80 + color*	25.64						
10 - <b>3/8</b>	PHK 1S 100 + color*	27.01	E 90/PHK 1S/ + color*	E 135/PHK 1S/ + color*	I 90/PHK 1S/ + color*	I 135/PHK 1S/ + color*	4.17	
12.5 - <b>1/2</b>	PHK 1S 125 + color*	27.41						
Connector	V/PHK						2.31	
End cap			E/PH	HK 1S/ + color*			4.17	



#### Schluter®-DILEX-EHK

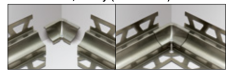
Schluter®-DILEX-EHK is a stainless steel, cove-shaped profile for inside wall corners, countertop/backsplash transitions and floor/wall transitions in applications where limited movement is expected. DILEX-EHK provides a 23/32" (18.5 mm) radius to prevent the accumulation of dirt and makes cleaning simple. DILEX-EHK prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.



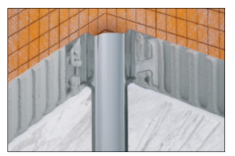
Outside corner (90° or 135°)



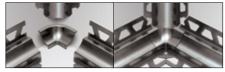
Inside corner, 2-way (90° or 135°)



U: 7 mm = 9/32" 9 mm = 11/32" 11 mm = 7/16" 16 mm = 5/8" O: 7 mm = 9/32" 9 mm = 11/32" 11 mm = 7/16" 16 mm = 5/8"



Inside corner, 3-way (90°)



Connector



End cap



Schluter®-DILEX-EHK								
Stainless steel 304 (1.4301 = V2A) (E)		Stainless steel 316L (1.4404 = V4A) (EV4A)						
Length = 2.5 m - 8' 2-1/2" U = floor or wall, O = wall	\$ / Length	Outside corner,	Inside corner, 90° (2-way)	Inside corner, 90° (3-way)	Outside corner, 135°	Inside corner,	\$ / Unit	
Profile	Lengui	30	(Z-way)	(O-way)	100	100	Oille	
EHK U 7/O 7	100.06							
EHK U 9/O 9	102.91	A/EHK 2 R18	I/EHK 2 R18	I/EHK 3 R18	E135/EHK2R18	I135/EHK2R18	11.74	
EHK U 11/O 11	106.22							
Connector		V/EHK 11.74						
End cap			E/HKW/	G (Grey PVC only)			6.17	

Stainless steel 316L (1.4404 = V4A) (EV4A)									
Length = 2.5 m - 8' 2-1/2"  U = floor or wall, O = wall  Profile	\$ / Length	Outside corner, 90°	Inside corner, 90° (2-way)	Inside corner, 90° (3-way)	Outside corner, 135°	Inside corner, 135°	\$ / Unit		
EHK U 7/O 7/V4A	110.07								
EHK U 9/O 9/V4A	113.21	A/EHK 2 R18	L/ELIK O D40	I/EHK 3 R18	E135/EHK 2 R18	I135/EHK 2 R18	44 74		
EHK U 11/O 11/V4A	116.87	AVERN Z NIO	I/EHK 2 R18				11.74		
EHK U 16/O 16/V4A	120.51								
Connector	V/EHK					11.74			
End cap			E/HKW/0	G (Grey PVC only)			6.17		

Brushed Stainless steel 304 (1.4301 = V2A) (EB)		Brushed Stainless steel 316L (1.4404 = V4A) (EBV4A)							
Length = 2.5 m - 8' 2-1/2" U = floor or wall, O = wall	\$ / Length	Outside corner,	Inside corner, 90° (2-way)	Inside corner, 90° (3-way)	Outside corner,	Inside corner,	\$ / Unit		
Profile	Lengui	30	(Z-Way)	(o-way)	100	100	Offic		
EBHK U 7/O 7	130.10								
EBHK U 9/O 9	134.06	A/EBHK 2 R18	I/EBHK 2 R18	I/EBHK 3 R18	E135/EBHK2R18	I135/EBHK2R18	15.30		
EBHK U 11/O 11	138.37								
Connector		V/EBHK 15							
End cap			E/HKW/0	G (Grey PVC only)			6.17		

#### Schluter®-DILEX-HKS

Schluter®-DILEX-HKS is a stainless steel, cove-shaped profile for inside wall corners, and floor/wall transitions in applications. DILEX-HKS features a soft, thermoplastic rubber movement zone to absorb larger movements at floor/wall transitions and inside wall corners and a 23/32" (18.5 mm) radius to prevent the accumulation of dirt and makes cleaning simple. DILEX-HKS prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, food processing plants, or any tiled environment where a sanitary cove base is desired.

**Note:** DILEX-HKS is also available in stainless steel 316L (1.4404 = V4A). Contact Customer Service for price and availability.

# \*Color Codes HB PG G GS Light Classic Grey Black \*To complete the item number, add the color code (e.g., HKS V2A U 18 / O 7 G).

10 mm = 3/8"

21 mm = **13/16**"

9 mm = **11/32**"

12 mm = 15/32"

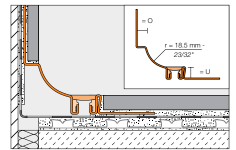
11 mm = **7/16**"

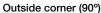
25 mm = **1"** 

8 mm = 5/16"

18 mm = **23/32**"

7 mm = **9/32**"







Inside corner, 3-way (90°)

14 mm = 17/32"

30 mm = **1-3/16**"

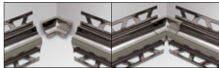


**Note:** 3-way corners are to be used with DILEX-EHK (page 90) on the vertical.

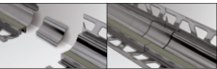
16 mm = 5/8"



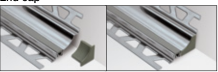
Inside corner, 2-way (90°)



Connector

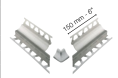


End cap



Schluter®-DILEX-HKS	
Length = 2.5 m - 8' 2-1/2" U = floor or wall, O = wall	Stainless steel 304 (1.4301 = V2A) (E)
Profile	\$ / Length
HKS V2A U 8 / O 7 + color*	176.27
HKS V2A U 10 / O 7 + color*	178.00
HKS V2A U 12 / O 7 + color*	180.59
HKS V2A U 14 / O 7 + color*	181.46
HKS V2A U 16 / O 7 + color*	183.20
HKS V2A U 18 / O 7 + color*	184.07
HKS V2A U 21 / O 7 + color*	185.78
HKS V2A U 25 / O 7 + color*	189.24
HKS V2A U 30 / O 7 + color*	191.83
HKS V2A U 8/09 + color*	176.27
HKS V2A U 10 / O 9 + color*	178.00
HKS V2A U 12 / O 9 + color*	180.59
HKS V2A U 14 / O 9 + color*	181.46
HKS V2A U 16 / O 9 + color*	183.20
HKS V2A U 18 / O 9 + color*	184.07
HKS V2A U 21 / O 9 + color*	185.78
HKS V2A U 25 / O 9 + color*	189.24
HKS V2A U 30 / O 9 + color*	191.83
HKS V2A U 8 / O 11 + color*	176.27
HKS V2A U 10 / O 11 + color*	178.00
HKS V2A U 12 / O 11 + color*	180.59
HKS V2A U 14 / O 11 + color*	181.46
HKS V2A U 16 / O 11 + color*	183.20
HKS V2A U 18 / O 11 + color*	184.07
HKS V2A U 21 / O 11 + color*	185.78
HKS V2A U 25 / O 11 + color*	189.24
HKS V2A U 30 / O 11 + color*	191.83

Schluter®-DILEX-HKS							
Stainless steel 316L (1.4404 = V4A) (EV4A)							
Outside corner, 90° A/EHK 2 R18							
Inside corner, 90° (2-way)	I/EHK 2 R18	11.74					
Inside corner, 90° (3-way)	I/EHK 3 R18	11.74					
Outside corner, 135°	E135/EHK2R18	11.74					
Inside corner, 135°	I135/EHK2R18	11.74					
Connector V/EHK							
End cap E/HKW/G (Grey PVC only) 6.1							



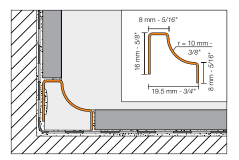
**Note:** 90° outside corners with pre-cut profile sections are available by special order only. Please contact Customer Service for availability.

Schluter®-DILEX-HKS						
Stainless steel 304 (1.4301 = V2A) (E)						
90° outside corner with pre-cut profile sections E90 V2A U / O + color**						
Stainless steel 316L (1.4404 =	V4A) (EV4A)	\$ / Unit				
90° outside corner with pre-cut profile sections						

<sup>\*\*</sup> To complete the item number, add the "U" and "O" values, and the color code (e.g., E90 V2A U 12 / O 9 G). Available for U = 8, 10, 12, 14 and 16 mm only.

#### Schluter®-DILEX-HKU

Schluter®-DILEX-HKU is a stainless steel, cove-shaped profile for inside wall corners and floor/wall (including countertop/backsplash) transitions. DILEX-HKU may be used with floor coverings other than ceramic and stone tile, provided the floor coverings are fastened or adhered (i.e., no floating floors). The profile features a single anchoring leg that turns inward, which allows it to be used with different thicknesses of tile. DILEX-HKU is available with either a 3/8" (10 mm) or 1-7/16" (36 mm) radius cove section. The cove section forms the visible surface and prevents the accumulation of dirt, making cleaning simple. DILEX-HKU prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, and food processing plants, or any tiled environment where a sanitary cove base is desired.





Outside corner (90° or 135°)

Inside corner (90° or 135°)



Connector



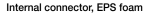
Schluter®-DILEX-HKU (10 mm - 3/8" radius)										
Length = 2.5 m - 8' 2-1/2"		inless steel 304 4301 = V2A) (E) Stainless steel 316L (1.4404 = V4A) (EV4A)								
R = mm - in.	Profile	\$ / Length	Outside corner 90°							
10 - <b>3/8</b>	HKUR 10 E	59.53	EQ/HKUR 10 E	I/HKU 3 R 10 E	6.76	E135/HKUR 10 E	1135/HKUR 10 E	6.76		
Connector		V/HKUR 10 E								
End cap				EK/HKUR 10 E				6.76		

Length = 2.5 m - 8' 2-1/2"		Stainless steel 316L (1.4404 = V4A) (EV4A)								
<b>R</b> = mm - in.	Profile	Profile \$ / Length Outside corner 90° Inside corner 90° \$ / Unit Outside corner 135° Inside corner 135°								
10 - <b>3/8</b>	HKUR 10 E / V4A	89.27	EQ/HKUR 10 E	I/HKU 3 R 10 E	6.76	E135/HKUR 10 E	1135/HKUR 10 E	6.76		
Connector	V/HKUR 10 E							6.76		
End cap				EK/HKUR 10 E				6.76		

Length = 2.5 m - 8' 2-1/2"	Brushed stainles 304 (1.4301 = V2		Brushed stainless steel 316L (1.4404 = V4A) (EBV4A)					
<b>R</b> = mm - in.	Profile	\$ / Length	Outside corner 90°	Inside corner 90°	\$ / Unit	Outside corner 135°	Inside corner 135°	\$ / Unit
10 - <b>3/8</b>	HKUR 10 EB	65.20	EQ/HKUR 10 EB	I/HKU 3 R 10 EB	7.06	E135/HKUR 10 EB	1135/HKUR 10 EB	7.06
Connector		V/HKUR 10 EB						
End cap				EK/HKUR 10 EE	3			7.06

Schluter®-DILEX-HKU (36 mm - 1-7/16" radius)								
Length = 2.5 m - 8' 2-1/2"	Stainless steel 304 (1.4301 = V2A) (E)							
<b>R</b> = mm - in.	Profile	Profile \$ / Outside corner Inside corner 90° 90°*						
36 - <b>1-7/16</b>	HKUR 36 E	101.67	E/HKUR 36 E	I/HKU 3 R 36 10 E	12.34			
External connector, stainless steel			V/HKUR 36 E		12.34			
Internal connector, EPS foam	VI/HKUR 36							
End cap		EK/HKUI	R 36 E (grey PVC or	nly)	9.29			

<sup>11</sup> mm - 7/16\* r = 36 mm 1-7/16\* 48.6 mm - 1-29/32\*





<sup>\*</sup>For 3-way inside corners, use the Schluter®-DILEX-EHK profile on the vertical (page 90).

## Schluter®-VINPRO

## Profiles designed for resilient surface coverings (LVT)

Luxury vinyl and other resilient flooring materials have improved and evolved into a whole new generation of vinyl floor coverings. Mimicking the natural looks of wood and stone using high-fidelity printing, the product is durable and realistic in both finish and texture. Following trends or creating custom layouts, resilient coverings are not limited to floors and can offer a fresh design and additional warmth to walls in a residential or commercial environment.

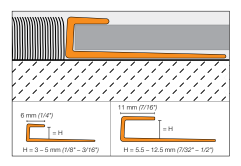
VINPRO is a series of finishing, edge-protection and transition profiles designed for luxury vinyl and other resilient coverings, for floors, walls, and stair surfaces.

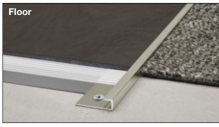




#### Schluter®-VINPRO-S

**Schluter®-VINPRO-S** is designed to provide edging for resilient coverings (e.g., LVT). Typical applications include edge protection where the resilient covering is bordered by carpet, floor coverings of similar heights, or as a finishing edge to wall skirting applications. The profile features a 1/4" (6 mm) or 7/16" (11 mm) wide sloped top flange to hide the cut edge of the resilient floor covering, providing a finished look.



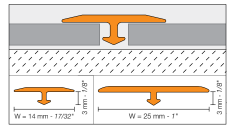




Schluter®-VIN	Schluter®-VINPRO-S								
Length = 2.5 m - 8' 2-1/2"	Brushed chrome anod. alu. (ACGB)		Brushed nickel anod. alu. (ATGB)			Brushed antique bronze anod. alu. (ABGB)			
<b>H</b> = mm - <b>in.</b>	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length			
3 - <b>1/8</b>	VPS 30 ACGB	21.50	VPS 30 ATGB	22.81	VPS 30 ABGB	24.05			
4 - 5/32	VPS 40 ACGB	21.61	VPS 40 ATGB	23.06	VPS 40 ABGB	24.34			
5 - <b>3/16</b>	VPS 50 ACGB	21.81	VPS 50 ATGB	23.25	VPS 50 ABGB	24.63			
5.5 - <b>7/32</b>	VPSL 55 ACGB	26.69	VPSL 55 ATGB	27.99	VPSL 55 ABGB	28.97			
6 - <b>1/4</b>	VPSL 60 ACGB	26.96	VPSL 60 ATGB	28.26	VPSL 60 ABGB	29.26			
6.5 - <b>17/64</b>	VPSL 65 ACGB	27.22	VPSL 65 ATGB	28.55	VPSL 65 ABGB	29.56			
7 - <b>9/32</b>	VPSL 70 ACGB	27.49	VPSL 70 ATGB	28.84	VPSL 70 ABGB	29.85			
7.5 - <b>19/64</b>	VPSL 75 ACGB	27.77	VPSL 75 ATGB	29.13	VPSL 75 ABGB	30.15			
8 - <b>5/16</b>	VPSL 80 ACGB	28.05	VPSL 80 ATGB	29.42	VPSL 80 ABGB	30.45			
8.5 - <b>21/64</b>	VPSL 85 ACGB	28.33	VPSL 85 ATGB	29.71	VPSL 85 ABGB	30.76			
9 - <b>11/32</b>	VPSL 90 ACGB	28.61	VPSL 90 ATGB	30.00	VPSL 90 ABGB	31.06			
10 - <b>3/8</b>	VPSL 100 ACGB	28.90	VPSL 100 ATGB	30.31	VPSL 100 ABGB	31.37			
11 - <b>7/16</b>	VPSL 110 ACGB	29.18	VPSL 110 ATGB	30.61	VPSL 110 ABGB	31.68			
12.5 - <b>1/2</b>	VPSL 125 ACGB	29.48	VPSL 125 ATGB	30.91	VPSL 125 ABGB	32.00			

#### Schluter®-VINPRO-T

**Schluter®-VINPRO-T** is designed to provide transitions between same-height resilient floor coverings, (e.g., LVT) primarily in retrofit applications.





Schluter®-VINPRO-T								
Length = 2.5 m - 8' 2-1/2"	Brushed chrome anod. alu. (ACGB)		Brushed nickel anod. alu. (ATGB)		Brushed antique bronze anod. alu. (ABGB)			
<b>W</b> = mm - <b>in.</b>	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length		
14 - <b>17/32</b>	VPT 3/14 ACGB	17.55	VPT 3/14 ATGB	17.55	VPT 3/14 ABGB	17.55		
25 - <b>1</b>	VPTL 3/25 ACGB	21.96	VPTL 3/25 ATGB	21.96	VPTL 3/25 ABGB	21.96		



**Schluter®-VINPRO-U** s designed to provide a smooth transition between resilient floor coverings (e.g. LVT) and floor coverings at lower elevations or finished concrete. The profile features a 1/4" (6 mm) or 7/16" (11 mm) wide sloped top flange to hide the cut edge of the resilient floor covering, providing a finished look.

#### ADA-Compliant

In installations where the leading edge abuts a lower surface covering, all sizes of VINPRO-U are compliant with the Americans with Disabilities Act (ADA). In installations where the leading edge rests on top of the lower floor covering (e.g., finished concrete), the 7/16" (11 mm) and 1/2" (12.5 mm) sizes are not ADA-compliant.

**Technical Note:** ADA requirements regarding transitions between surfaces of different heights:

- $\bullet$  Up to 6 mm (1/4") no special requirements
- 6 mm (1/4") to 12.5 mm (1/2") slope ratio, 1:2
- More than 12.5 mm (1/2") slope ratio, 1:12

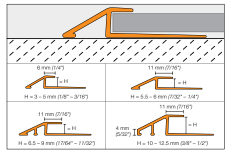




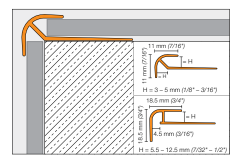
Diagram Values	11 mm
6 mm 11 mm B 1/4" B 7/16"	B 7/16"
=H =H	4 mm 5/32* ] =H
H = 3 - 5 mm (1/8" - 3/16") H = 5.5 - 9 mm (7/32	" - 11/32") H = 10 - 12.5 mm (3/8" - 1/2")
H = mm - in	B = mm - in
3 - 1/8	8 - <b>5/16</b>
4 - 5/32	9.5 - <b>3/8</b>
5 - 3/16	11.5 - <b>29/64</b>
5.5 - <b>7/32</b>	15.4 - <b>19/32</b>
6 - 1/4	16.5 - <b>21/32</b>
6.5 - <b>17/64</b>	17.5 - <b>11/16</b>
7 - <b>9/32</b>	18.6 - <b>47/64</b>
7.5 - <b>19/64</b>	19.7 - <b>25/32</b>
8 - 5/16	20.8 - <b>13/16</b>
8.5 - <b>21/64</b>	21.8 - <b>55/64</b>
9 - 11/32	22.9 - <b>29/32</b>
10 - 3/8	19.2 - <b>49/64</b>
11 - <b>7/16</b>	21.5 - <b>27/32</b>
12.5 - <b>1/2</b>	24.7 - <b>31/32</b>

Schluter®-VIN	Schluter®-VINPRO-U							
Length = 2.5 m - 8' 2-1/2"	Brushed chrome anod. alu. (ACGB)		Brushed nickel anod. alu. (ATGB)			Brushed antique bronze anod. alu. (ABGB)		
<b>H</b> = mm - <b>in.</b>	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length		
3 - <b>1/8</b>	VPU 30 ACGB	24.92	VPU 30 ATGB	26.78	VPU 30 ABGB	27.80		
4 - 5/32	VPU 40 ACGB	25.51	VPU 40 ATGB	27.09	VPU 40 ABGB	28.42		
5 - <b>3/16</b>	VPU 50 ACGB	26.35	VPU 50 ATGB	27.94	VPU 50 ABGB	29.28		
5.5 - <b>7/32</b>	VPUL 55 ACGB	38.36	VPUL 55 ATGB	41.20	VPUL 55 ABGB	42.21		
6 - <b>1/4</b>	VPUL 60 ACGB	39.51	VPUL 60 ATGB	42.44	VPUL 60 ABGB	43.48		
6.5 - <b>17/64</b>	VPUL 65 ACGB	40.70	VPUL 65 ATGB	43.71	VPUL 65 ABGB	44.77		
7 - <b>9/32</b>	VPUL 70 ACGB	41.91	VPUL 70 ATGB	45.02	VPUL 70 ABGB	46.12		
7.5 - <b>19/64</b>	VPUL 75 ACGB	43.17	VPUL 75 ATGB	46.37	VPUL 75 ABGB	47.51		
8 - 5/16	VPUL 80 ACGB	44.48	VPUL 80 ATGB	47.77	VPUL 80 ABGB	48.94		
8.5 - <b>21/64</b>	VPUL 85 ACGB	45.81	VPUL 85 ATGB	49.20	VPUL 85 ABGB	50.41		
9 - 11/32	VPUL 90 ACGB	47.17	VPUL 90 ATGB	50.68	VPUL 90 ABGB	51.91		
10 - <b>3/8</b>	VPUL 100 ACGB	51.43	VPUL 100 ATGB	58.91	VPUL 100 ABGB	64.76		
11 - <b>7/16</b>	VPUL 110 ACGB	52.97	VPUL 110 ATGB	60.68	VPUL 110 ABGB	66.69		
12.5 - <b>1/2</b>	VPUL 125 ACGB	54.56	VPUL 125 ATGB	62.50	VPUL 125 ABGB	68.69		



#### Schluter®-VINPRO-RO

**Schluter®-VINPRO-RO** is a finishing and edging profile for resilient covering (e.g., LVT) installations on stairs and outside corners of resilient surfaces. The reveal of the profile forms a symmetrically rounded corner along the surface edge.



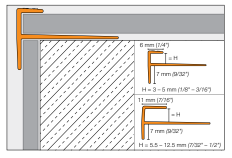




Schluter®-VIN	Schluter®-VINPRO-RO							
Length = 2.5 m - 8' 2-1/2"	Brushed chrome anod. alu. (ACGB)		Brushed nickel anod. alu. (ATGB)		Brushed antique bronze anod. alu. (ABGB)			
<b>H</b> = mm - <b>in.</b>	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length		
3 - <b>1/8</b>	VPRO 30 ACGB	28.84	VPRO 30 ATGB	30.10	VPRO 30 ABGB	30.10		
4 - 5/32	VPRO 40 ACGB	29.46	VPRO 40 ATGB	30.71	VPRO 40 ABGB	30.71		
5 - <b>3/16</b>	VPRO 50 ACGB	30.10	VPRO 50 ATGB	31.34	VPRO 50 ABGB	31.34		
5.5 - <b>7/32</b>	VPROL 55 ACGB	40.94	VPROL 55 ATGB	42.56	VPROL 55 ABGB	42.96		
6 - 1/4	VPROL 60 ACGB	41.35	VPROL 60 ATGB	42.99	VPROL 60 ABGB	43.38		
6.5 - <b>17/64</b>	VPROL 65 ACGB	41.77	VPROL 65 ATGB	43.40	VPROL 65 ABGB	43.82		
7 - <b>9/32</b>	VPROL 70 ACGB	42.18	VPROL 70 ATGB	43.85	VPROL 70 ABGB	44.26		
7.5 - <b>19/64</b>	VPROL 75 ACGB	42.60	VPROL 75 ATGB	44.29	VPROL 75 ABGB	44.70		
8 - <b>5/16</b>	VPROL 80 ACGB	43.03	VPROL 80 ATGB	44.73	VPROL 80 ABGB	45.14		
8.5 - <b>21/64</b>	VPROL 85 ACGB	43.47	VPROL 85 ATGB	45.18	VPROL 85 ABGB	45.60		
9 - 11/32	VPROL 90 ACGB	43.90	VPROL 90 ATGB	45.63	VPROL 90 ABGB	46.05		
10 - <b>3/8</b>	VPROL 100 ACGB	44.33	VPROL 100 ATGB	46.09	VPROL 100 ABGB	46.50		
11 - <b>7/16</b>	VPROL 110 ACGB	44.77	VPROL 110 ATGB	46.55	VPROL 110 ABGB	46.97		
12.5 - <b>1/2</b>	VPROL 125 ACGB	45.23	VPROL 125 ATGB	47.02	VPROL 125 ABGB	47.44		

#### Schluter®-VINPRO-STEP

**Schluter®-VINPRO-STEP** is a finishing and edging profile for resilient floor covering (e.g. LVT) installations on stairs. Two versions are available: the 1/8"-3/16" (3-5 mm) version featuring a 1/4" (6 mm) wide top flange that is grooved to add slip resistance to the horizontal surface, and the 7/32" (5.5 mm) and larger versions that feature a 7/16" (11 mm) wide top flange with a smooth horizontal surface finish. The vertical leg covers the edge of the subassembly and top of the riser.

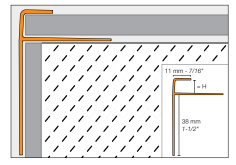




Schluter®-VIN	PRO-STEP					
Length = 2.5 m - 8' 2-1/2"	Brushed chrome anod. alu. (ACGB)		Brushed nickel anod. alu. (ATGB)		Brushed antique bronze anod. alu. (ABGB)	
<b>H</b> = mm - <b>in.</b>	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
3 - <b>1/8</b>	VPST 30 ACGB	28.84	VPST 30 ATGB	30.10	VPST 30 ABGB	30.10
4 - 5/32	VPST 40 ACGB	29.46	VPST 40 ATGB	30.71	VPST 40 ABGB	30.71
5 - <b>3/16</b>	VPST 50 ACGB	30.10	VPST 50 ATGB	31.34	VPST 50 ABGB	31.34
5.5 - <b>7/32</b>	VPSTL 55 ACGB	33.14	VPSTL 55 ATGB	35.00	VPSTL 55 ABGB	37.58
6 - <b>1/4</b>	VPSTL 60 ACGB	34.12	VPSTL 60 ATGB	36.06	VPSTL 60 ABGB	38.72
6.5 - <b>17/64</b>	VPSTL 65 ACGB	35.14	VPSTL 65 ATGB	37.13	VPSTL 65 ABGB	39.88
7 - <b>9/32</b>	VPSTL 70 ACGB	36.19	VPSTL 70 ATGB	38.25	VPSTL 70 ABGB	41.08
7.5 - <b>19/64</b>	VPSTL 75 ACGB	37.29	VPSTL 75 ATGB	39.40	VPSTL 75 ABGB	42.30
8 - <b>5/16</b>	VPSTL 80 ACGB	38.41	VPSTL 80 ATGB	40.58	VPSTL 80 ABGB	43.57
8.5 - <b>21/64</b>	VPSTL 85 ACGB	39.55	VPSTL 85 ATGB	41.80	VPSTL 85 ABGB	44.89
9 - 11/32	VPSTL 90 ACGB	40.75	VPSTL 90 ATGB	43.05	VPSTL 90 ABGB	46.23
10 - <b>3/8</b>	VPSTL 100 ACGB	41.96	VPSTL 100 ATGB	44.34	VPSTL 100 ABGB	47.62
11 - <b>7/16</b>	VPSTL 110 ACGB	43.23	VPSTL 110 ATGB	45.67	VPSTL 110 ABGB	49.04
12.5 - <b>1/2</b>	VPSTL 125 ACGB	44.53	VPSTL 125 ATGB	47.04	VPSTL 125 ABGB	50.51

#### Schluter®-VINPRO-STEP-R

**Schluter®-VINPRO-STEP-R** is a finishing and edging profile for resilient covering (e.g., LVT) installations on stairs. The top of the profile features a capping flange with a rounded leading edge, while the elongated vertical section provides increased visibility.





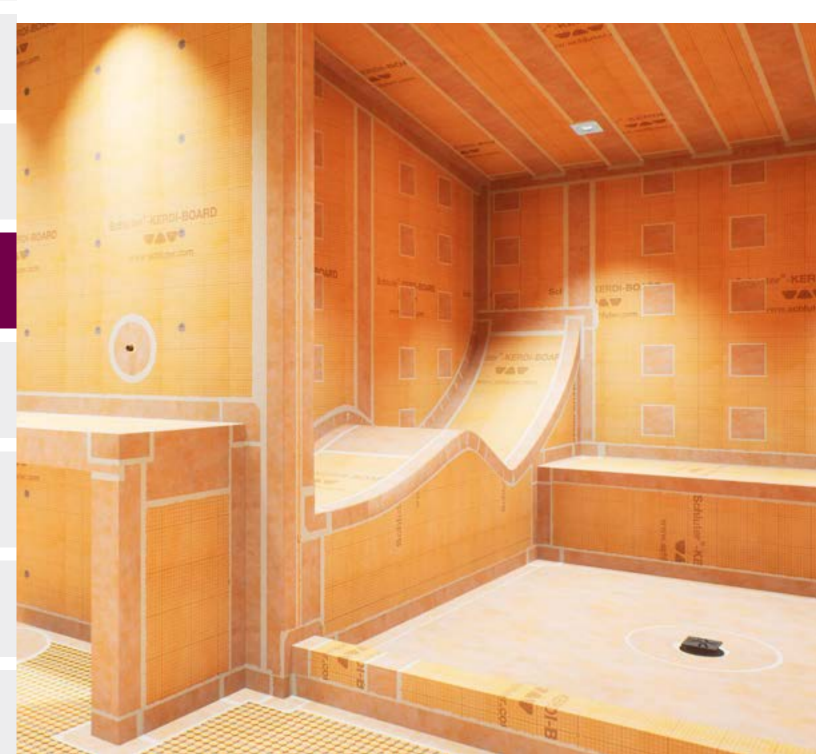
Schluter®-VIN	NPRO-STEP-R					
Length = 2.5 m - 8' 2-1/2"	Brushed chrome anod. alu. (ACGB)		Brushed nickel anod. alu. (ATGB)		Brushed antique bron anod. alu. (ABGB)	
H = mm - <b>in.</b>	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
3 - <b>1/8</b>	VPSTRL 30 ACGB	53.82	VPSTRL 30 ATGB	58.36	VPSTRL 30 ABGB	58.43
4 - 5/32	VPSTRL 40 ACGB	54.35	VPSTRL 40 ATGB	58.94	VPSTRL 40 ABGB	59.02
5 - <b>3/16</b>	VPSTRL 50 ACGB	54.91	VPSTRL 50 ATGB	59.53	VPSTRL 50 ABGB	59.61
5.5 - <b>7/32</b>	VPSTRL 55 ACGB	55.46	VPSTRL 55 ATGB	60.12	VPSTRL 55 ABGB	60.20
6 - <b>1/4</b>	VPSTRL 60 ACGB	56.00	VPSTRL 60 ATGB	60.73	VPSTRL 60 ABGB	60.80
6.5 - <b>17/64</b>	VPSTRL 65 ACGB	56.56	VPSTRL 65 ATGB	61.33	VPSTRL 65 ABGB	61.42
7 - <b>9/32</b>	VPSTRL 70 ACGB	57.13	VPSTRL 70 ATGB	61.94	VPSTRL 70 ABGB	62.03
7.5 - <b>19/64</b>	VPSTRL 75 ACGB	57.70	VPSTRL 75 ATGB	62.57	VPSTRL 75 ABGB	62.64
8 - <b>5/16</b>	VPSTRL 80 ACGB	58.29	VPSTRL 80 ATGB	63.19	VPSTRL 80 ABGB	63.28
8.5 - <b>21/64</b>	VPSTRL 85 ACGB	58.86	VPSTRL 85 ATGB	63.83	VPSTRL 85 ABGB	63.90
9 - <b>11/32</b>	VPSTRL 90 ACGB	59.46	VPSTRL 90 ATGB	64.47	VPSTRL 90 ABGB	64.55
10 - <b>3/8</b>	VPSTRL 100 ACGB	60.05	VPSTRL 100 ATGB	65.11	VPSTRL 100 ABGB	65.20
11 - 7/16	VPSTRL 110 ACGB	60.66	VPSTRL 110 ATGB	65.76	VPSTRL 110 ABGB	65.84
12.5 - <b>1/2</b>	VPSTRL 125 ACGB	61.25	VPSTRL 125 ATGB	66.41	VPSTRL 125 ABGB	66.50

## Schluter®-KERDI-BOARD

## Waterproof, tile-ready substrates & building panels

Whether you work with mosaics or large-format tiles, an absolutely flat substrate with straight and precisely aligned inside and outside corners is essential for creating a perfect tile covering, which tile installers can now achieve on their own using KERDI-BOARD.

KERDI-BOARD gives tile setters control over their projects by providing them with the means to simply and easily create ideal substrates for tile. Unsuitable substrates can be remedied and new substrates can be produced while keeping the technical and aesthetic requirements of the tile covering in mind.

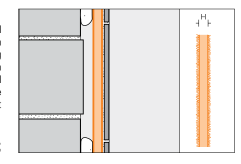


#### Schluter®-KERDI-BOARD

Schluter®-KERDI-BOARD is a multifunctional tile substrate and building panel, which can also be used for creating bonded waterproofing assemblies with tile coverings. It consists of an extruded polystyrene foam panel, with a special reinforcement material on both sides and fleece webbing for effective anchoring in thin-set mortar.

With the available panel thicknesses of 3/16", 3/8", 1/2", 5/8", 3/4", 1", 1-1/2", and 2" (5, 9, 12.5, 15, 19, 25, 38, and 50 mm), KERDI-BOARD allows the installer to prepare and create a broad range of substrates and building elements for the installation of ceramic and natural stone tile that are flat, level, plumb, square, and dimensionally stable. With suitable preparation of the abutting seams and joint areas, the panel may be used for bonded waterproofing assemblies.

The boards are simply cut to size with a utility knife. The gridlines, which are printed on the surface, are helpful for neat and quick cuts and installation. Tiles can be installed directly over KERDI-BOARD using the thin-set method.





#### **KERDI-BOARD By Pallet**

The KERDI-BOARD panels listed in the table below are shipped in full pallets only. Please order in multiples of the pallet quantity.

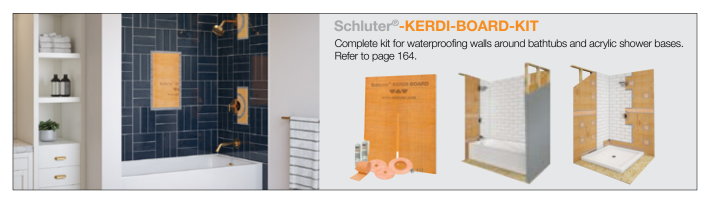
Schluter®-K	Schluter®-KERDI-BOARD				
Substrate and	building panel				
H = mm - in.	Item No.	\$ / Panel	Panels / Pallet	\$ / Pallet	
Panel dimensi	Panel dimension: 122 cm x 81 cm - 48" x 32"				
12.5 - <b>1/2</b>	KB 12 1220 812	47.87	144	6,893.28	
Panel dimensi	on: 122 cm x 162.5 cm - 48" x 64"				
12.5 - <b>1/2</b>	KB 12 1220 1625	95.78	78	7,470.84	
Panel dimensi	on: 122 cm x 244 cm - 48" x 96"				
12.5 - <b>1/2</b>	KB 12 1220 2440	143.64	75	10,773.00	
15 - <b>5/8</b> KB 15 1220 2440 <b>162.42 60 9,745.20</b>					
Panel dimension: 122 cm x 305 cm – 48" x 120"					
15 - <b>5/8</b>	KB 15 1220 3050*	203.12	60	12,187.20	

<sup>\*</sup> KERDI-BOARD 5/8" panels in 48" x 120" format are available by special order only. Please contact Customer Service for more information.

#### **KERDI-BOARD By Bundle**

The KERDI-BOARD panels listed in the table below are shipped in bundles only. Please order in multiples of the bundle quantity.

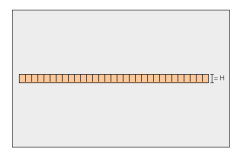
Schluter®-K	Schluter®-KERDI-BOARD			
Substrate and	building panel			
H = mm - in.	I Item No		Panels / Bundle	\$ / Bundle
Panel dimensi	on: 122 cm x 162.5 cm - 48" x 64"			
5 - <b>3/16</b>	KB 5 1220 1625	87.24	10	872.40
9 - <b>3/8</b>	3/8 KB 9 1220 1625 <b>91.53</b> 8 <b>732.24</b>			
Panel dimensi	on: 122 cm x 244 cm - 48" x 96"			
5 - <b>3/16</b>	KB 5 1220 2440	130.81	6	784.86
9 - <b>3/8</b>	KB 9 1220 2440	137.25	5	686.25
Panel dimensi	on: 62.5 cm x 244 cm - <b>24-1/2" x 9</b>	6"		
19 - <b>3/4</b>	KB 19 625 2440	78.53	6	471.18
25 - <b>1</b>	KB 25 625 2440	83.41	4	333.64
38 - <b>1-1/2</b>	KB 38 625 2440	95.57	3	286.71
50 - <b>2</b>	KB 50 625 2440	107.37	3	322.11

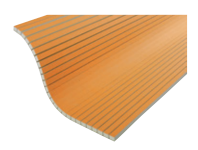




#### Schluter®-KERDI-BOARD-V

Schluter®-KERDI-BOARD-V is a vertically grooved substrate and building panel for creating curved elements. If a larger expanse of panels is required, several panels can be connected along the edges with thin-set mortar, Schluter®-KERDI-FIX adhesive, or double-sided adhesive tape.



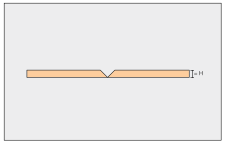


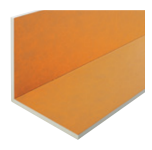
Schluter®-K	Schluter®-KERDI-BOARD-V					
Grooved subs	trate and building panel					
H = mm - in.	TEM NO \$ / Panel   * - *   * / Blindle					
Panel dimensi	on: 62.5 cm x 244 cm - <b>24-1/2" x 9</b> 6	6"				
19 - <b>3/4</b>	KB 19 625 2440 V	95.45	6	572.70		
25 - <b>1</b>	KB 25 625 2440 V	103.96	4	415.84		
38 - <b>1-1/2</b>	KB 38 625 2440 V	114.44	3	343.32		
50 - <b>2</b>	KB 50 625 2440 V	126.24	3	378.72		

#### Schluter®-KERDI-BOARD-E

Schluter®-KERDI-BOARD-E is an L-shaped panel used to create corners and pipe or column coverings.

The panels feature a V-shaped groove and are shipped in a space-saving flat design, which makes them easy to store. The flat panels are also quick to cut to the necessary dimensions. Thin-set mortar, Schluter®-KERDI-FIX adhesive, or double-sided adhesive tape is applied to the V-groove. The panels are then folded prior to installation.



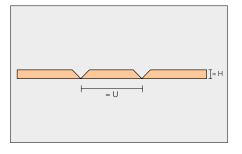


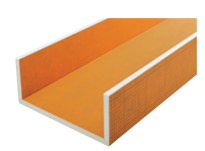
Schluter®-K	Schluter®-KERDI-BOARD-E				
L-shaped pane	el				
H = mm - in.	Item No.	\$ / Panel	Panels / Bundle	\$ / Bundle	
Panel dimensi	Panel dimension: 62.5 cm x 244 cm – <b>24-1/2" x 96"</b>				
19 - <b>3/4</b>	KB 19 625 2440 E	102.96	6	617.76	
25 - <b>1</b>	KB 25 625 2440 E	109.30	4	437.20	

#### Schluter®-KERDI-BOARD-U

Schluter®-KERDI-BOARD-U is a U-shaped panel used to create pipe or column coverings.

The panels feature V-shaped grooves and are shipped in a space-saving flat design, which makes them easy to store. The flat panels are also quick to cut to the necessary dimensions. Thin-set mortar, Schluter®-KERDI-FIX adhesive, or double-sided adhesive tape is applied to the V-grooves. The panels are then folded prior to installation.

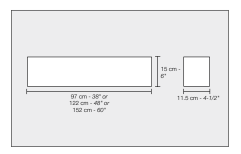




Schluter®-K	Schluter®-KERDI-BOARD-U				
U-shaped pan	el				
H = mm - in.	Item No.	\$ / Panel	Panels / Bundle	\$ / Bundle	
Panel dimensi	on: 62.5 cm x 244 cm - <b>24-1/2" x 9</b> 6	6"			
<b>U</b> = 20 cm - <b>7</b> -	7/8"				
19 - <b>3/4</b>	KB 19 625 2440 U 20	129.22	6	775.32	
U = 30 cm - 11-13/16"					
19 - <b>3/4</b>	KB 19 625 2440 U 30	129.22	6	775.32	

#### Schluter®-KERDI-BOARD-SC

Schluter®-KERDI-BOARD-SC is a prefabricated shower curb made of KERDI-BOARD that is designed to integrate with the Schluter®-Shower System. The curb is lightweight, stable, and load bearing. It can be used in conjunction with the KERDI-SHOWER prefabricated shower trays as well as in mortar bed applications. KERDI-BOARD-SC is quick and easy to install, waterproof and ready to tile, making it a simple solution for tiled shower curbs.

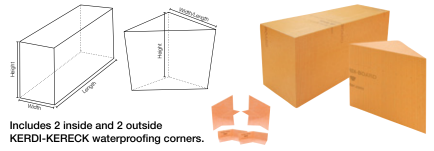




Schluter®-KERDI-BOARD-SC				
Curb				
Item No.	Length	Width	Height	\$ / Unit
KBSC 115 150 970	97 cm - <b>38"</b>	11.5 cm - <b>4-1/2"</b>	15 cm - <b>6"</b>	82.14
KBSC 115 150 1220	122 cm - <b>48"</b>	11.5 cm - <b>4-1/2"</b>	15 cm - <b>6"</b>	90.26
KBSC 115 150 1524	152 cm - <b>60"</b>	11.5 cm - 4-1/2"	15 cm - <b>6"</b>	129.75

#### Schluter®-KERDI-BOARD-SB

Schluter®-KERDI-BOARD-SB is a prefabricated shower bench made of KERDI-BOARD that is designed to integrate with the Schluter®-Shower System. The bench is lightweight, stable, and load bearing. It features a sloped surface to prevent the accumulation of water. KERDI-BOARD-SB is quick and easy to install, waterproof and ready to tile, making it a simple solution for tiled shower benches.

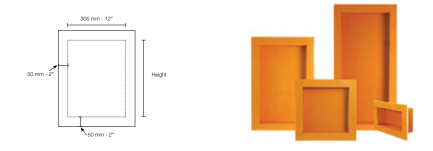


Schluter®-KERDI-BOARD-SB					
Bench					
Item No.	Length	Width	Height	Shape	\$/
		11.21.	11019.11	0	Unit
KBSB 410 TA	41 cm - <b>16"</b>	41 cm - <b>16"</b>	51 cm - <b>20"</b>	Triangular	222.64
KBSB 610 TA	61 cm - <b>24"</b>	61 cm - <b>24"</b>	51 cm - <b>20"</b>	Triangular	298.06
KBSB 290 970 RA	97 cm - <b>38"</b>	29 cm - <b>11-1/2"</b>	51 cm - <b>20"</b>	Rectangular	369.59
KBSB 410 1220 RA	122 cm - <b>48"</b>	41 cm - <b>16"</b>	51 cm - <b>20"</b>	Rectangular	487.62



#### Schluter®-KERDI-BOARD-SN

Schluter®-KERDI-BOARD-SN is a prefabricated shower niche made of Schluter®-KERDI-BOARD that can be installed in both Schluter®-KERDI and KERDI-BOARD wall assemblies. The shower niche features a 1/2" (12.5 mm) -thick by 2" (50 mm) -wide integrated bonding flange and is available in 4 different sizes.

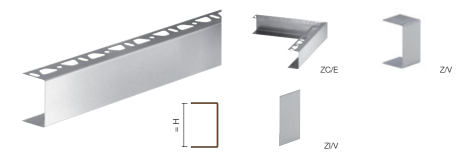


Schluter®-KERDI-BOARD-SN					
Niche					
Item No.	Height	Width	Depth	Shelf	\$ / Unit
KB 12 SN 305 152 A	152 mm - <b>6"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	-	74.16
KB 12 SN 305 305 A	305 mm - <b>12"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	-	88.82
KB 12 SN 305 508 A1	508 mm - <b>20"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	1	120.05
KB 12 SN 305 711 A1	711 mm - <b>28"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	1	143.50



#### Schluter®-KERDI-BOARD-ZC

Schluter®-KERDI-BOARD-ZC is a brushed stainless steel, U-shaped profile with one perforated anchoring leg. It is used to finish the edges of countertops, vanities, and similar structures in conjunction with the Schluter®-RONDEC or Schluter®-QUADEC finishing profiles.



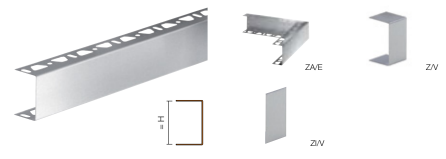
Schluter®-KERDI-BOARD-ZC				
U-shaped brushed stainless steel profile with 1 perforated anchoring leg				
H = mm - in.	Item No.	\$ / Length		
Length = 2.50 m - 8' 2-1/2"				
38 - <b>1-1/2</b>	KB ZC 38 EB	73.57		
50 - <b>2</b>	KB ZC 50 EB	80.38		

Schluter®-KERDI-BOARD-ZC/E			
Brushed stainless steel outside corner piece for ZC			
H = nm - in.   Item No.   \$ / Unit			
38 - <b>1-1/2</b>	E/KB ZC 38 EB	26.52	
50 - <b>2</b>	E/KB ZC 50 EB	26.52	

Schluter®-KERDI-BOARD-Z/V			
Brushed stainless steel connector for ZC and ZA			
H = mm - in.	Item No.	\$ / Unit	
38 - <b>1-1/2</b> V/KB Z 38 EB <b>8.36</b>			
50 - <b>2</b>	V/KB Z 50 EB	8.36	

Schluter®-KERDI-BOARD-ZI/V		
Stainless steel internal connector for ZC and ZA		
<b>H</b> = mm - <b>in.</b>	Item No.	\$ / Unit
38 - <b>1-1/2</b>	V/KB ZI 38 E	5.17
50 - <b>2</b>	V/KB ZI 50 E	5.17

Schluter®-KERDI-BOARD-ZA Schluter®-KERDI-BOARD-ZA is a brushed stainless steel, U-shaped profile with two perforated anchoring legs. It is used to finish visible edges of partition walls and shelves.



Schluter®-KERDI-BOARD-ZA			
U-shaped brushed stainless steel profile with 2 perforated anchoring legs			
H = mm - in.	Item No.	\$ / Length	
Length = 2.50 m - 8' 2-1/2"			
19 - <b>3/4</b>	KB ZA 19 EB	62.45	
25 - <b>1</b>	KB ZA 25 EB	67.44	
38 - <b>1-1/2</b>	KB ZA 38 EB	73.57	
50 - <b>2</b>	KB ZA 50 EB	80.38	

Schluter®-KERDI-BOARD-ZA/E		
Brushed stainless steel outside corner piece for ZA		
H = mm - <b>in.</b>	Item No.	\$ / Unit
38 - <b>1-1/2</b>	E/KB ZA 38 EB	26.52
50 - <b>2</b>	E/KB ZA 50 EB	26.52

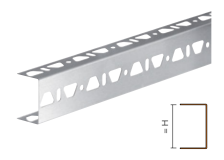
Schluter®-KERDI-BOARD-Z/V			
Brushed stainless steel connector for ZC and ZA			
H = mm - <b>in.</b>	Item No.	\$ / Unit	
19 - <b>3/4</b>	V/KB Z 19 EB	8.36	
25 - <b>1</b>	V/KB Z 25 EB	8.36	
38 - <b>1-1/2</b>	V/KB Z 38 EB	8.36	
50 - <b>2</b>	V/KB Z 50 EB	8.36	

Schluter®-KERDI-BOARD-ZI/V		
Stainless steel internal connector for ZC and ZA		
H = mm - in.	Item No.	\$ / Unit
19 - <b>3/4</b>	V/KB ZI 19 E	5.17
25 - <b>1</b>	V/KB ZI 25 E	5.17
38 - <b>1-1/2</b>	V/KB ZI 38 E	5.17
50 - <b>2</b>	V/KB ZI 50 E	5.17



#### Schluter®-KERDI-BOARD-ZB

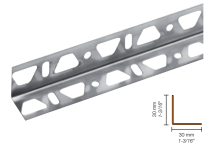
Schluter®-KERDI-BOARD-ZB is a stainless steel, U-shaped profile with three-sided perforation. It is used to fasten and stabilize partition walls and other structures made of KERDI-BOARD panels. The surfaces of the profile are hidden by the tile covering.



Schluter®-KERDI-BOARD-ZB			
U-shaped stainless steel profile with 3 perforated anchoring legs			
H = mm - <b>in.</b>	Item No.	\$ / Length	
Length = 2.50 m - 8' 2-1/2"			
19 - <b>3/4</b>	KB ZB 19 E	53.82	
25 - <b>1</b>	KB ZB 25 E	58.13	
38 - <b>1-1/2</b>	KB ZB 38 E	62.90	
50 - <b>2</b>	KB ZB 50 E	69.03	

#### Schluter®-KERDI-BOARD-ZW

Schluter®-KERDI-BOARD-ZW is a stainless steel angle profile with two trapezoid perforated anchoring legs. It is used to fasten and stabilize structures made of KERDI-BOARD panels. It is attached to the substrate with either screws or thin-set mortar.



Schluter®-KERDI-BOARD-ZW		
Stainless steel angle profile		
Item No.	\$ / Length	
Length = 15 cm - 6"		
KB ZW 30 E/15	2.10	
Length = 2.50 m - 8' 2-1/2"		
KB ZW 30 E	31.12	

#### Schluter®-KERDI-BOARD-ZSD

Schluter®-KERDI-BOARD-ZSD are anchors used to provide additional mechanical attachment of KERDI-BOARD when the bond between the thin-set mortar and the substrate is questionable.

Appropriate drill bit size: 8 mm - 5/16". Drill hole 10 mm - 3/8" deeper than anchor length.



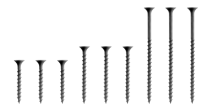
Schluter®-KERDI-BOARD-ZSD			
Stainless steel anchor			
Size = cm - in.	Item No.	Anchors / Box	\$ / Box
9 - <b>3-1/2</b>	KB ZSD 90 E	25	35.87
11 - <b>4-5/16</b>	KB ZSD 110 E	25	41.43
Galvanized steel anchor			
9 - <b>3-1/2</b>	KB ZSD 90 Z	25	19.26
11 - <b>4-5/16</b>	KB ZSD 110 Z	25	22.15

#### Schluter®-KERDI-BOARD-ZT/-ZS

Schluter®-KERDI-BOARD-ZT are galvanized steel washers used to fasten KERDI-BOARD to stud framing. They feature tabs that penetrate the surface of the KERDI-BOARD and temporarily hold the washers in place to enable quick installation of the corresponding screws.

Schluter®-KERDI-BOARD-ZS are screws used to fasten KERDI-BOARD to stud framing with the corresponding washers.





Schluter®-KERDI-BOARD-ZT				
Galvanized ste	el attachment washer			
Size = mm - in.	Item No.	Washers / Box	\$ / Box	
32 - <b>1-1/4</b>	KB ZT 32 Z	100	14.24	
32 - <b>1-1/4</b>	KB ZT 32 Z/L	1000	118.06	

Schluter®-KERDI-BOARD-ZS				
Threaded scre	w for stud framing			
Size = mm - in.	Item No.	Screws / Box	\$ / Box	
41 - <b>1-5/8</b>	KB ZS 35 G	200	19.45	
50 - <b>2</b>	KB ZS 55 G	100	14.24	
75 - <b>3</b>	KB ZS 75 G	100	21.74	



Convenient retail packaging.

Schluter®-KERDI-BOARD-ZT/-ZS					
Washer and So	crew Set				
Size = mm - in.	Item No.	Pieces / Box	\$ / Box		
41 - <b>1-5/8</b>	KB ZS 35 GT 32 Z	40 each	16.19		
41 - <b>1-5/8</b>	KB ZS 35 GT 32 Z 100	100 each	30.56		

## Schluter®-KERDI-BOARD-ZFP

Schluter®-KERDI-BOARD-ZFP is a flat plastic profile, which is adhered behind the KERDI-BOARD-ZA U-shaped profile to improve fastening of hardware with screws.





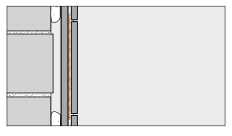
Schluter®-KERDI-BOARD-ZFP					
Flat plastic profile	Flat plastic profile				
Width mm - in.	Item No.	\$ / Length			
Length = 2.50 m - 8' 2-1/2"					
35 - <b>1-3/8</b>	KB ZFP 35	13.63			



#### Schluter®-KERDI-BAND

Schluter®-KERDI-BAND is a waterproofing strip used to seal joints, corners, and fastener penetrations with the Schluter®-KERDI-BOARD building panels, as well as butt joints and floor/ wall connections with the Schluter®-KERDI, DITRA, and DITRA-HEAT membranes.

**Note:** 1 mil = 1 one-thousandth of an inch





Schluter®-KERDI-BAND							
Waterproofing strip							
Item No.	Width	Length	Thickness	\$ / ft *	\$ / Roll		
125 mm - 5" width							
KEBA 100/125/5M	125 mm - <b>5"</b>	5 m - <b>16' 5"</b>	4 mil	1.75	28.78		
KEBA 100/125/10M	125 mm - <b>5"</b>	10 m - <b>33'</b>	4 mil	1.66	54.67		
KEBA 100/125	125 mm - <b>5"</b>	30 m - <b>98' 5"</b>	4 mil	1.37	134.58		
KEBA100/125/300	125 mm - <b>5"</b>	300 m - <b>984' 3"</b>	4 mil	1.23	1,211.22		
185 mm - 7-1/4" widt	th						
KEBA 100/185/5M	185 mm - <b>7-1/4"</b>	5 m - <b>16' 5"</b>	4 mil	2.29	37.67		
KEBA 100/185	185 mm - <b>7-1/4"</b>	30 m - <b>98' 5"</b>	4 mil	1.90	186.98		
250 mm - 10" width							
KEBA 100/250/5M	250 mm - <b>10"</b>	5 m - <b>16' 5"</b>	4 mil	2.81	46.12		
KEBA 100/250	250 mm - <b>10"</b>	30 m - <b>98' 5"</b>	4 mil	2.44	240.56		

<sup>\*</sup> The price per foot is for estimation purposes only. Please order using the price per roll.

## Schluter®-KERDI-BOARD-ZSA

Schluter®-KERDI-BOARD-ZSA is an adhesive tape for reinforcing the joint areas of KERDI-BOARD panels.



Schluter®-KERDI-BOARD-ZSA						
Joint reinforcement tape	Joint reinforcement tape					
Item No.	Width	Length	\$ / Roll			
KB ZSA 100/45 M	100 mm - <b>4"</b>	45 m - <b>148'</b>	21.17			

## Schluter®-KERDI-BOARD-ZDK

Schluter®-KERDI-BOARD-ZDK is a doublesided adhesive tape used to attach KERDI-BOARD panels in joint areas or similar.



Schluter®-KERDI-BOARD-ZDK						
Double-sided tape						
Item No.	Width	Length	\$ / Roll			
KB ZDK 12/10 M	12.5 mm - <b>1/2"</b>	10 m - <b>33'</b>	11.91			
KB ZDK 19/10 M	19 mm - <b>3/4"</b>	10 m - <b>33'</b>	18.45			
KB ZDK 30/10 M	30 mm - <b>1-3/16"</b>	10 m - <b>33'</b>	28.97			

# Schluter®-Systems

# Waterproofing & uncoupling membranes

Ceramic and stone tiles are durable, easy to maintain, and hygienic, representing the ideal surface coverings. However, today's lightweight construction methods can make the installation of hard surface coverings particularly challenging. Schluter Systems has developed state-of-the-art installation systems that address the problems associated with today's construction methods, allowing the installation of ceramic and stone tiles on virtually any surface.

DITRA provides uncoupling to prevent cracked tiles and grout, while providing effective waterproofing to protect moisturesensitive substrates. KERDI is a pliable, sheet-applied waterproofing membrane and vapor-retarder ideal for use in tiled showers, bathtub surrounds, and other wet areas.





#### Schluter®-DITRA and Schluter®-DITRA-XL

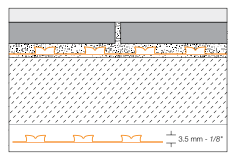
Schluter®-DITRA and Schluter®-DITRA-XL are polyethylene uncoupling membranes with a grid structure of square cutback cavities and an anchoring fleece laminated to the underside. DITRA and DITRA-XL provide uncoupling through the open rib structure, which allows for in-plane movement that effectively neutralizes the differential movement stresses between the substrate and the tile, thus eliminating the major cause of cracking and delaminating of the tiled surface. In conjunction with tile coverings, DITRA and DITRA-XL form an uncoupling, waterproofing, and vapor management layer, while providing support/ load distribution. The combination of these four essential functions allows for the successful installation of tile over a wide range of substrates. including plywood/OSB, concrete, gypsum, heated floors, etc.

DITRA is 1/8" (3.5 mm) thick, which minimizes tile assembly thickness and reduces transitions to lower surface coverings (e.g., carpet, engineered wood, and vinyl). DITRA allows for ceramic tile application over single-layer plywood or OSB subfloors on joists spaced up to 19.2" (488 mm) o.c. DITRA is listed by cUPC®.

DITRA-XL is 5/16" (7 mm) thick, which permits even transitions between tile and 3/4"thick hardwood flooring. DITRA-XL allows for ceramic tile application over single-layer plywood/OSB subfloors on joists spaced up to 24" (610 mm) o.c.

DITRA and DITRA-XL were evaluated according to the "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.1 for California Specification 01350 and found to comply with the VOC requirements. California Specification 01350 is referenced by various green building standards and rating systems.

For complete information, a step-by-step installation video and the DITRA Installation Handbook are available for download at: Schluter.com or by contacting our Customer Service.





Schluter®-DITRA					
Uncoupling an	Uncoupling and waterproofing membrane 3.5 mm - 1/8"				
Item No.	Dimensions \$ / ft² * \$ / Roll				
DITRA 5M	$0.995 \mathrm{m} \mathrm{x} 5.1 \mathrm{m} = 5 \mathrm{m}^2 - 3' 3'' \mathrm{x} 16' 8'' = 54 \mathrm{ft}^2$	2.63	142.20		
DITRA 150	0.995 m x 14.1 m = 14 m <sup>2</sup> - 3' 3" x 46' 3" = 150 ft <sup>2</sup>	2.48	372.19		

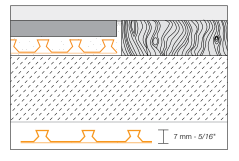
<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll.

#### **DITRA By Pallet**

DITRA 30M is shipped as full pallets only. Please order in multiples of the pallet quantity.

Schluter®-DITRA					
Uncoupling and waterproofing membrane 3.5 mm - 1/8"					
Item No.	Dimensions	\$ / ft² *	\$ / Roll	Rolls / Pallet	\$ / Pallet
DITRA 30M	0.995 m x 30.4 m = 30 m <sup>2</sup> 3' 3" x 99' 8" = 323 ft <sup>2</sup>	2.29	739.20	9	6,652.80

<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll.





Schluter®-DITRA-XL					
Uncoupling and waterproofing membrane 7 mm - 5/16"					
Item No.	Dimensions	\$ / ft² *	\$ / Roll		
DITRA-XL/175	1 m x 16.25 m = 16.25 m <sup>2</sup> - 3' 3" x 53' 3" = 175 ft <sup>2</sup>	2.64	461.13		

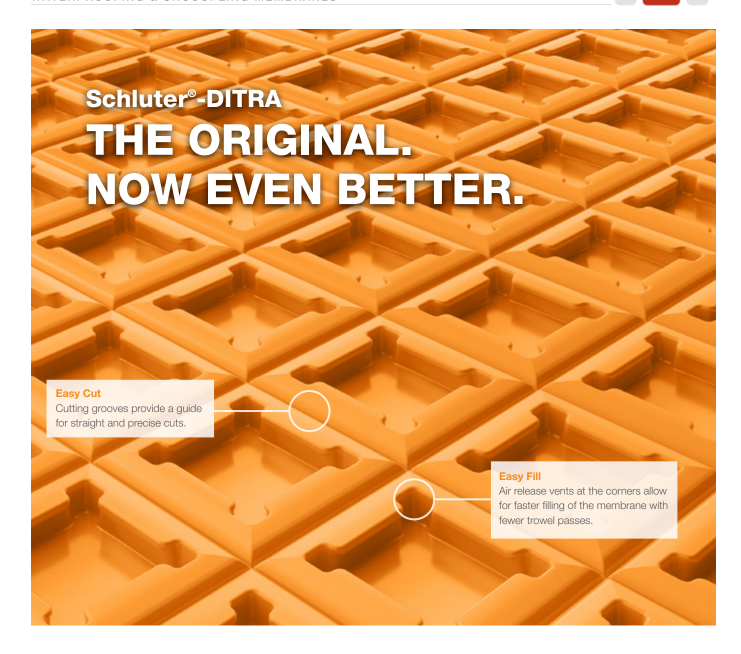
<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll.



Schluter®-SET, Schluter®-ALL-SET, and Schluter®-FAST-SET See page 184



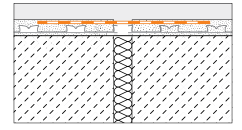
Schluter®-DITRA-TROWEL and Schluter®-DITRA-HEAT/-DITRA-XL-TROWEL See page 187



#### Schluter®-KERDI-FLEX

Schluter®-KERDI-FLEX is a flexible polyethylene waterproofing strip used to seal movement joints over Schluter®-DITRA in specialty applications where large movements are expected, i.e. over expansion joints or construction joints.

**Note:** 1 mil = 1 one-thousandth of an inch





Schluter®-KERDI-FLEX						
Waterproofing strip	for use above move	ment joints				
Item No.	Width	Length	Thickness	\$ / ft *	\$ / Roll	
FLEX 125/5M	125 mm - <b>5"</b>	5 m - <b>16' 5"</b>	12 mil	3.30	54.13	
FLEX 250/5M	250 mm - <b>10"</b>	5 m - <b>16' 5"</b>	12 mil	5.34	87.74	
FLEX 125/30	125 mm - <b>5"</b>	30 m - <b>98' 5"</b>	12 mil	2.51	247.18	
FLEX 250/30	250 mm - <b>10"</b>	30 m - <b>98' 5"</b>	12 mil	4.56	448.90	

<sup>\*</sup> The price per foot is for estimation purposes only. Please order using the price per roll.

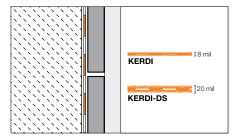
## Schluter®-KERDI and Schluter®-KERDI-DS

Schluter®-KERDI is a pliable sheet-applied polyethylene waterproofing membrane and vapor retarder that quarantees uniform thickness. It is covered with an anchoring fleece on both sides to anchor the membrane in thinset mortar and is suitable for waterproofing in conjunction with tiled surfaces on walls and floors. KERDI is 8-mil thick and has a water vapor permeance of 0.90 perms, when tested according to ASTM E96, using Procedure E at 90% relative humidity.

Schluter®-KERDI-DS is a bonded waterproofing membrane and vapor retarder with very low water vapor permeance for use in continuous use steam rooms and similar applications. KERDI-DS is 20-mil thick and features additives to produce a water vapor permeance of 0.19 perms, when tested according to ASTM E96, using Procedure E at 90% relative humidity.

KERDI and KERDI-DS meet the American National Standard for Load Bearing, Bonded, Waterproof Membranes for Thin- Set Ceramic Tile and Dimension Stone Installations (ANSI A118.10). The membranes are listed by cUPC® and evaluated by ICC-ES (Report Nos. ESR-2467 and PMG-1204).

KERDI and KERDI-DS have been evaluated according to the "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.1" for California Specification 01350 and found to comply with the VOC requirements. California Specification 01350 is referenced by various green building standards and rating systems.





Note: 1 mil = 1 one-thousandth of an inch

Schluter®-KERDI					
Waterproofing membra	ine				
Item No.	Dimensions	\$ / ft² *	\$ / Roll		
Roll width: 1 m - 3' 3"					
KERDI 200/5M	$1 \text{ m x } 5 \text{ m} = 5 \text{ m}^2 - 3' 3'' \text{ x } 16' 5'' = 54 \text{ ft}^2$	2.71	146.48		
KERDI 200/7M	$1 \text{ m x } 7 \text{ m} = 7 \text{ m}^2 - 3' 3'' \text{ x } 23' = 75 \text{ ft}^2$	2.69	201.81		
KERDI 200/10M	1 m x 10 m = 10 m <sup>2</sup> - 3' 3" x 33' = 108 ft <sup>2</sup>	2.66	287.73		
KERDI 200/20M	1 m x 20 m = 20 m <sup>2</sup> - 3' 3" x 65' 7" = 215 ft <sup>2</sup>	2.51	539.11		
KERDI 200	1 m x 30 m = 30 m <sup>2</sup> - 3' 3" x 98' 5" = 323 ft <sup>2</sup>	2.36	761.39		
Roll width: 2 m - 6' 7"					
KERDI 200200/15M	$2 \text{ m x } 15 \text{ m} = 30 \text{ m}^2 - 6' 7" \text{ x } 49' 2-1/2" = 323 \text{ ft}^2$	2.36	761.39		
KERDI 200200	2 m x 30 m = 60 m <sup>2</sup> - 6' 7" x 98' 5" = 646 ft <sup>2</sup>	2.30	1,487.44		

Schluter®-KERDI-DS					
Waterproofing membra	ane				
Item No.	Dimensions	\$ / ft² *	\$ / Roll		
KERDI-DS	1 m x 30 m = 30 m <sup>2</sup> - 3' 3" x 98' 5" = 323 ft <sup>2</sup>	2.96	956.20		

<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll.



Schluter®-SET, Schluter®-ALL-SET, and Schluter®-FAST-SET See page 184



Schluter®-KERDI-TROWEL See page 187

# The **WIDE** Roll

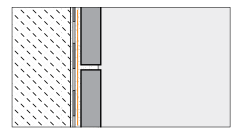
- Wide roll available in two lengths: 6' 7" x 49' 2-1/2" = **323** ft<sup>2</sup> and 6' 7" x 98' 5" = **646** ft<sup>2</sup>
- Fewer seams
- Faster installation
- Wide format covers wall area from floor to standard shower head height



## Schluter®-KERDI-BAND

**Schluter®-KERDI-BAND** is a waterproofing strip used to seal butt joints and floor/wall connections with the Schluter®-KERDI, DITRA, and DITRA-HEAT membranes, as well as joints, corners, and fastener penetrations with the Schluter®-KERDI-BOARD building panels.

Note: 1 mil = 1 one-thousandth of an inch





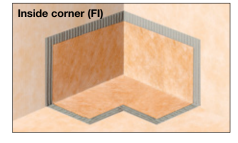
Schluter®-KERD	Schluter®-KERDI-BAND					
Waterproofing strip						
Item No.	Width	Length	Thickness	\$ / ft *	\$ / Roll	
125 mm - 5" width						
KEBA 100/125/5M	125 mm - <b>5"</b>	5 m - <b>16' 5"</b>	4 mil	1.75	28.78	
KEBA 100/125/10M	125 mm - <b>5"</b>	10 m - <b>33'</b>	4 mil	1.66	54.67	
KEBA 100/125	125 mm - <b>5"</b>	30 m - <b>98' 5"</b>	4 mil	1.37	134.58	
KEBA100/125/300	125 mm - <b>5"</b>	300 m - <b>984' 3"</b>	4 mil	1.23	1,211.22	
185 mm - 7-1/4" widt	th					
KEBA 100/185/5M	185 mm - <b>7-1/4"</b>	5 m - <b>16' 5"</b>	4 mil	2.29	37.67	
KEBA 100/185	185 mm - <b>7-1/4"</b>	30 m - <b>98' 5"</b>	4 mil	1.90	186.98	
250 mm - 10" width						
KEBA 100/250/5M	250 mm - <b>10"</b>	5 m - <b>16' 5"</b>	4 mil	2.81	46.12	
KEBA 100/250	250 mm - <b>10"</b>	30 m - <b>98' 5"</b>	4 mil	2.44	240.56	

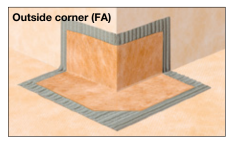
<sup>\*</sup> The price per foot is for estimation purposes only. Please order using the price per roll.

#### Schluter®-KERDI-KERECK-F

**Schluter®-KERDI-KERECK-F** are preformed, seamless corners made of Schluter®-KERDI for waterproofing inside and outside corners.

**Note:** 1 mil = 1 one-thousandth of an inch





Schluter®-KERDI-KERECK-F						
Waterproofing for	Waterproofing for 90° corners					
Item No.	Thickness	Packaging	\$ / Package			
KERECK/FI 2	4 mil	2 Inside corners	21.87			
KERECK/FA 2	4 mil	2 Outside corners	21.87			
Waterproofing for 135° corners						
KERECK 135 FI 2	4 mil	2 Inside corners	22.34			

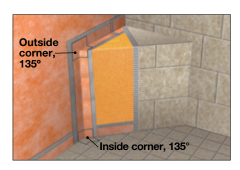
Schluter®-KERDI-KERECK-F					
Waterproofing for	90° corners				
Item No.	Thickness	Packaging	\$ / Package		
KERECK/FI 10	4 mil	10 Inside corners	109.28		
KERECK/FA 10	4 mil	10 Outside corners	109.28		
Waterproofing for 135° corners					
KERECK 135 FI 10	4 mil	10 Inside corners	110.60		



#### Schluter®-KERDI-KERS-B

Schluter®-KERDI-KERS-B are preformed, seamless corners for waterproofing 135° angles between triangular shower benches and walls or for curb corners in neo-angle shower applications.

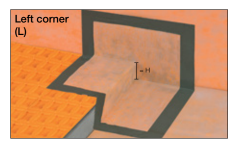
Note: 1 mil = 1 one-thousandth of an inch

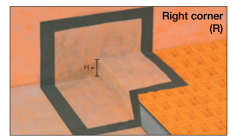


Schluter®-KERDI-KERS-B					
Waterproofing corners					
Item No.	Thickness	Description	Packaging	\$ / Package	
KERECK 135 FI 2	4 mil	Inside corner, 135°	2 units	22.34	
KERECK 135 FI 10	4 mil	Inside corner, 135°	10 units	110.60	
KERSB 135 K LR	4 mil	Outside corner, 135°	1 right and 1 left	46.97	
KERSB 135 K 5LR	4 mil	Outside corner, 135°	5 right and 5 left	223.15	
KERSB 135 K	4 mil	Bench/neo-angle corner kit	1 right and 1 left 135° outside corner, and 2 135° inside corners	69.33	

#### Schluter®-KERDI-KERS

Schluter®-KERDI-KERS are preformed, seamless corners made of Schluter®-KERDI for waterproofing floor/wall/shower base connections in curbless shower applications where the Schluter®-KERDI-LINE linear drain is installed adjacent to the wall.

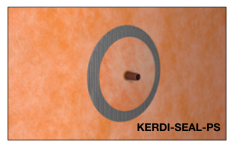




Schluter®-KERDI-KERS				
Waterproofing for cor	ners			
Item No.	H = mm - in.	Thickness	Description	\$ / Unit
KERS 20 L	20 - <b>3/4</b>	4 mil	Left inside corner	25.95
KERS 28 L	28 - <b>1-3/32</b>	4 mil	Left inside corner	25.95
KERS 20 R	20 - <b>3/4</b>	4 mil	Right inside corner	25.95
KERS 28 R	28 - <b>1-3/32</b>	4 mil	Right inside corner	25.95

#### Schluter®-KERDI-SEAL-PS/-MV

Schluter®-KERDI-SEAL-PS/-MV prefabricated seals are cut sections of the Schluter®-KERDI waterproofing membrane designed to seal protrusions through the Schluter®-KERDI or Schluter®-DITRA/DITRA-XL, as well as Schluter®-KERDI-BOARD building panels. Schluter®-KERDI-SEAL-PS and -MV feature overmolded rubber gaskets and are used to seal pipe protrusions and protect moisture-sensitive solid backing panels at the mixing valve.





Note: 1 mil = 1 one-thousandth of an inch

Schluter®-KERDI-SEAL-PS					
Pipe seal with over	Pipe seal with overmolded rubber gasket				
Item No.	Pipe nipple opening diam.	Thickness	Packaging	\$ / Package	
KMS172/12	12.5 mm - <b>1/2"</b>	4 mil	1 unit	9.70	
KMS172/20	20 mm - <b>3/4"</b>	4 mil	1 unit	9.70	
KMS10172/12	12.5 mm - <b>1/2"</b>	4 mil	10 units	87.34	
KMS10172/20	20 mm - <b>3/4"</b>	4 mil	10 units	87.34	

Schluter®-KERDI-SEAL-MV					
Mixing valve seal wi	Mixing valve seal with overmolded rubber gasket				
Item No.	Mixing valve opening diam.	Thickness	Packaging	\$ / Package	
KMSMV235/114	114 mm - <b>4-1/2"</b>	4 mil	1 unit	11.21	
KMSMV10235/114	114 mm - <b>4-1/2"</b>	4 mil	10 units	100.78	

#### Schluter®-KERDI-KM

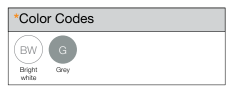
Schluter®-KERDI-KM prefabricated seal is cut sections of the Schluter®-KERDI waterproofing membrane designed to seal protrusions through the KERDI or Schluter®-DITRA/DITRA-XL membranes. KERDI-KM is designed to be used in conjunction with Schluter®-KERDI-FIX or equivalent sealant to seal around pipes or other similar elements.



Schluter®-KERDI-KM				
Pipe seal				
Item No.	Pipe nipple opening diam.	Thickness	Packaging	\$ / Package
KM5117/22	22 mm - <b>7/8"</b>	4 mil	5 units	13.43

#### Schluter®-KERDI-FIX

Schluter®-KERDI-FIX is a single-component sealing and bonding compound with a silane-modified polymer base. It is odor-neutral, UV- and weather-resistant, and contains no solvents. KERDI-FIX is elastomeric and bonds well to most materials, such as wood, stone, concrete, metal, glass, and many plastics. KERDI-FIX is suitable for bonding the Schluter®-KERDI waterproofing membrane and Schluter®-KERDI-BAND to fixed building elements. KERDI-FIX is also suitable for use as a sealant.





Schluter®-KERDI-FIX		
Cartridge (290 ml - 9.8	1 fl oz)	
Item No.	\$ / Unit	
KERDIFIX / + color*	35.87	



Schluter®-KERDI-FIX			
Tube (100 ml – 3.38 fl oz) - Grey (G)			
Item No. \$ / Unit			
KERDIFIX 100 G	20.67		



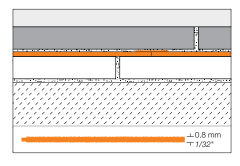
# Removable fleece

Whether you want to cover an existing hard surface floor covering for a fresh new look or want to create a temporary floor covering that will be easy to remove in the future, REFLEECE offers a practical solution. The self-adhesive fleece enables the simple removal of coverings without leaving any residue or damaging the subfloor.



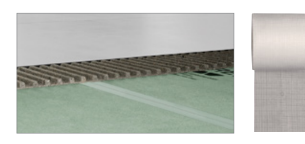
#### Schluter®-REFLEECE

Schluter®-REFLEECE is a removable fleece used to create temporary floor coverings. Made of recycled PET with a self-adhesive coating on the back, REFLEECE measures 1/32" (0.8 mm) thick and is suitable for the application of temporary, removable tile and natural stone coverings. REFLEECE is easy to install and can be removed during deconstruction without causing damage to the existing subfloor. An impact sound improvement value up to 9dB was measured (according to DIN EN ISO 10140) for this assembly. Install with the Schluter®-KERDI-BOARD-ZSA adhesive tape for connecting REFLEECE at the seams.





Schluter®-REFLEECE				
Underlayme	ent for temporary floor coverings 0.8 mm - 1/32"			
Item No.	Dimensions	\$ / Roll		
REFL 30M	1 m x 30 m = 30 m <sup>2</sup> 3' 3" x 98' 5" = 323 ft <sup>2</sup>	739.74		



Schluter®-KERDI-BOARD-ZSA						
Joint reinforcement tape	Joint reinforcement tape					
Item No.	Width	Length	\$ / Roll			
KB ZSA 100/45 M	100 mm - <b>4"</b>	45 m - <b>148'</b>	21.17			

# Schluter®-DITRA-HEAT-E

# Electric floor warming system with integrated uncoupling technology

Ceramic and stone tiles are the ideal surface coverings because they are durable, easy to maintain, and hygienic. However, two common barriers to the selection of tile as a floor covering are concerns about cracking and the perception that tiles are cold.

DITRA-HEAT integrates customizable, comfortable electric floor warming with the functions associated with DITRA: uncoupling, waterproofing, vapor management and support to ensure a long lasting installation, thereby addressing the two most common concerns.



### Schluter®-DITRA-HEAT and **DITRA-HEAT-DUO**

Schluter®-DITRA-HEAT and DITRA-HEAT-**DUO** are polypropylene membranes with a cutback stud structure and an anchoring fleece laminated to the underside. Both membranes are designed to secure the DITRA-HEAT-E-HK electric floor heating cables and provide uncoupling, waterproofing, vapor management and support to ensure a long lasting installation.

DITRA-HEAT-DUO offers the same functions as DITRA-HEAT, but features a thicker bonding fleece that adds two more benefits, while still supporting the covering to ensure a lasting installation:

#### **Sound Control**

DITRA-HEAT-DUO reduces impact sound transmission through floor-ceiling assemblies, making it ideal for multi-story construction. DITRA-HEAT-DUO provides a ΔIIC contribution of 20, when tested per ASTM E2179 in a thin-set assembly with porcelain tile.

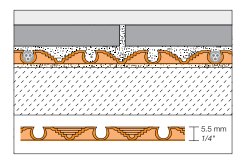
#### Thermal Break

DITRA-HEAT-DUO reduces heat loss to the substrate to improve the floor warming response time over concrete substrates by up to 70%.

The thickness of the mat, including the stud structure, of DITRA-HEAT is 1/4" (5.5 mm) and DITRA-HEAT-DUO is 5/16" (8 mm).

The DITRA-HEAT and DITRA-HEAT-DUO membranes feature cutting grooves, which provide an easy-cut guide and enhanced membrane flexibility.

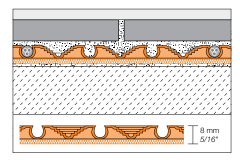
For complete information, a step-by-step installation video, Installation Handbook, and Technical Data Sheet are available for download at: www.schluter.com or by contacting our Customer Service.

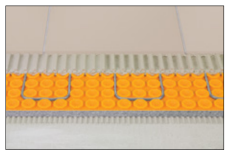




Schluter®-DITRA-HEAT						
Uncoupling a	nd waterproofing membrane					
Item No.	Dimensions	Format	\$/ft²*	\$ / Unit		
DH5 12M	0.98 m x 12.76 m = 12.5 m <sup>2</sup> 3' 2-5/8" x 41' 10-3/4" = 134.5 ft <sup>2</sup>	Roll	3.22	433.05		
DH5 MA	0.98 m x 0.8 m = 0.78 m² <b>3' 2-5/8" x 2' 7-3/8" = 8.4 ft</b> ²	Sheet	3.34	28.03		

\* The price per square foot is for estimation purposes only. Please order using the price per roll or per sheet. Note: The case quantity of DITRA-HEAT sheets (DH5 MA) is 45.





Schluter®-DITRA-HEAT-DUO						
Uncoupling a	Uncoupling and waterproofing membrane with sound control and thermal break					
Item No.	Dimensions	Format	\$/ft²*	\$ / Unit		
DHD8 10M	0.98 m x 10.2 m = 10 m <sup>2</sup> 3' 2-5/8" x 33' 6-1/2" = 108 ft <sup>2</sup>	Roll	4.69	506.15		
DHD8 MA	0.98 m x 0.8 m = 0.78 m <sup>2</sup> 3' 2-5/8" x 2' 7-3/8" = 8.4 ft <sup>2</sup>	Sheet	5.00	41.97		

<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll or per sheet. Note: The case quantity of DITRA-HEAT-DUO sheets (DHD8 MA) is 36.



Schluter®-SET, Schluter®-ALL-SET, and Schluter®-FAST-SET See page 184



Schluter®-DITRA-HEAT/-DITRA-XL-TROWEL See page 187

#### Schluter®-DITRA-HEAT-PS and **DITRA-HEAT-DUO-PS**

Schluter®-DITRA-HEAT-PS and DITRA-**HEAT-DUO-PS** are peel and stick membranes that feature a pressure-sensitive adhesive (PSA) to bond the membrane to the substrate, replacing the need for thin-set mortar. Simply remove the transparent release film from the fleece side of the membrane to expose the layer of adhesive and embed into substrate using a float, screed trowel, or DITRA-ROLLER. The -PS versions offer the same core functions as DITRA-HEAT and DITRA-HEAT-DUO. Both peel and stick membranes are designed to secure the DITRA-HEAT-E-HK electric floor heating cables, and provide uncoupling, waterproofing, vapor management, and load support to ensure a long-lasting tile installation.

DITRA-HEAT-DUO-PS features a thicker bonding fleece that additionally provides sound control to reduce impact sound transmission through floor-ceiling assemblies and a thermal break that reduces heat loss to the substrate to improve floor warming response time, particularly over concrete substrates.

DITRA-HEAT-PS is 1/4" (5.5 mm) -thick and DITRA-HEAT-DUO-PS is 5/16" (8 mm) -thick. Both membranes feature cutting grooves, which provide an easy-cut guide and enhanced membrane flexibility.

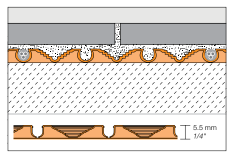
A primer is not required to install DITRA-HEAT-PS/-DUO-PS, however, a primer such as Schluter®-PRIMER-U is recommended when installing on a difficult-to-bond-to substrate.

Note: For applications requiring compliance with or certification to the ANSI A118.10 American National Standard Specifications for Load Bearing, Bonded, Waterproof Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation, select the DITRA-HEAT or DITRA-HEAT-DUO membranes that are installed with thin-set mortar. Alternatively, the DITRA-HEAT-PS or DITRA-HEAT-DUO-PS membranes may be covered with the Schluter®-KERDI membrane, which is certified to meet ANSI A118.10.

For complete information, a step-by-step installation video. Installation Handbook, and Technical Data Sheet are available for download at: Schluter.com or by contacting our Customer Service.



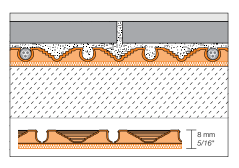
Schluter®-PRIMER-U See page 186

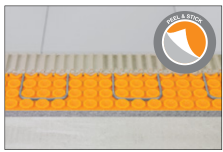




Schluter®-DITRA-HEAT-PS						
Peel and stick	floor warming					
Item No.	Dimensions	Format	\$ / ft²*	\$ / Unit		
DHPS5 12M	0.98 m x 12.76 m = 12.5 m <sup>2</sup> 3' 2-5/8" x 41' 10-3/4" = 134.5 ft <sup>2</sup>	Roll	4.02	541.32		
DHPS5 MA	0.98 m x 0.8 m = 0.78 m <sup>2</sup> 3' 2-5/8" x 2' 7-3/8" = 8.4 ft <sup>2</sup>	Sheet	4.17	35.04		

<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll or per sheet. Note: The case quantity of DITRA-HEAT-PS sheets (DHPS5 MA) is 45.





Schluter®-DITRA-HEAT-DUO-PS							
Peel and stick f	oor warming with sound control and thermal b	reak					
Item No.	Dimensions	Format \$/ft²* \$/U					
DHDPS8 10M	0.98 m x 10.2 m = 10 m <sup>2</sup> 3' 2-5/8" x 33' 6-1/2" = 108 ft <sup>2</sup>	Roll	5.86	632.69			
DHDPS8 MA	0.98 m x 0.8 m = 0.78 m <sup>2</sup> 3' 2-5/8" x 2' 7-3/8" = 8.4 ft <sup>2</sup>	Sheet	6.25	52.46			

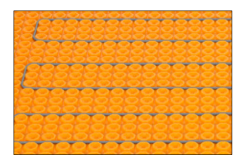
<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll or per sheet. Note: The case quantity of DITRA-HEAT-DUO-PS sheets (DHDPS8 MA) is 36.





**Schluter®-DITRA-HEAT-E-HK** are twisted pair heating cables designed for integration with the DITRA-HEAT uncoupling membrane in interior floor warming applications. The cables can be installed without returning to the thermostat and produce virtually zero electromagnetic fields.





BEFORE ordering heating cables, see IMPORTANT ordering information on page 121.

Schluter®-I	DITRA-	HEAT-E	E-HK										
Heating cable													
		g Cable	Area (	Covered p	er Cable S	oacing	Total	Avg. Power	per Unit A	rea per Cab	le Spacing	Current	\$/
Item No.		ngth	Regula	3 Stud		g 3-2 Stud	Power	Regular			g 3-2 Stud		Length
	(ft)	(m)	(ft²)	(m²)	(ft²)	(m²)	(W)	(Watts/ft²)	(Watts/m²)	(Watts/ft²)	(Watts/m²)	(Amps)	
Heating Cable (1	1	100	40.7	1.0		0.0	405	40.0	100	45.0	404		050.04
DHE HK 120 11	35.3	10.8	10.7	1.0	8.9	0.8	135	12.6	136	15.2	164	1.1	252.24
DHE HK 120 16	52.9	16.1	16.0	1.5	13.3	1.2	203	12.7	136	15.2	164	1.7	281.34
DHE HK 120 21	70.5	21.5	21.3	2.0	17.8	1.7	270	12.7	136	15.2	164	2.3	337.37
DHE HK 120 27	88.2	26.9	26.7	2.5	22.2	2.1	338	12.7	136	15.2	164	2.8	362.50
DHE HK 120 32	105.8	32.2	32.0	3.0	26.7	2.5	405	12.7	136	15.2	164	3.4	392.21
DHE HK 120 38	124.1	37.8	37.5	3.5	31.3	2.9	475	12.7	136	15.2	164	4.0	420.32
DHE HK 120 43	141.1	43.0	42.7	4.0	35.6	3.3	540	12.7	136	15.2	164	4.5	444.88
DHE HK 120 51	169.8	51.8	51.4	4.8	42.8	4.0	650	12.7	136	15.2	164	5.4	499.45
DHE HK 120 64	212.9	64.9	64.4	6.0	53.7	5.0	815	12.7	136	15.2	164	6.8	554.20
DHE HK 120 73	240.2	73.2	72.7	6.8	60.6	5.6	920	12.7	136	15.2	164	7.7	608.82
DHE HK 120 83	275.5	84.0	83.3	7.7	69.4	6.5	1055	12.7	136	15.2	164	8.8	683.21
DHE HK 120 92	303.0	92.4	91.7	8.5	76.4	7.1	1160	12.7	136	15.2	164	9.7	745.87
DHE HK 120 102	336.9	102.7	101.9	9.5	84.9	7.9	1290	12.7	136	15.2	164	10.7	820.30
DHE HK 120 113	372.2	113.4	112.6	10.5	93.8	8.7	1425	12.7	136	15.2	164	11.9	896.32
DHE HK 120 134	444.0	135.3	134.3	12.5	111.9	10.4	1700	12.7	136	15.2	164	14.2	980.13
Heating Cable (2	40 V)												
DHE HK 240 11	35.3	10.8	10.7	1.0	8.9	0.8	135	12.6	136	15.2	164	0.6	252.24
DHE HK 240 16	53.1	16.2	16.1	1.5	13.4	1.2	203	12.6	136	15.2	164	0.8	281.06
DHE HK 240 21	70.6	21.5	21.4	2.0	17.8	1.7	270	12.7	136	15.2	164	1.1	337.58
DHE HK 240 27	88.2	26.9	26.7	2.5	22.2	2.1	338	12.7	136	15.2	164	1.4	362.30
DHE HK 240 32	105.8	32.2	32.0	3.0	26.7	2.5	405	12.7	136	15.2	164	1.7	392.21
DHE HK 240 38	124.1	37.8	37.5	3.5	31.3	2.9	475	12.7	136	15.2	164	2.0	420.17
DHE HK 240 43	141.0	43.0	42.6	4.0	35.5	3.3	540	12.7	136	15.2	164	2.3	444.72
DHE HK 240 53	176.3	53.7	53.3	5.0	44.4	4.0	675	12.7	136	15.2	164	2.8	499.54
DHE HK 240 64	211.6	64.5	64.0	5.9	53.3	5.0	810	12.7	136	15.2	164	3.4	554.11
DHE HK 240 75	248.2	75.7	75.1	7.0	62.6	5.8	950	12.7	136	15.2	164	4.0	608.86
DHE HK 240 85	282.1	86.0	85.3	7.9	71.1	6.6	1080	12.7	136	15.2	164	4.5	664.98
DHE HK 240 103	339.4	103.4	102.7	9.5	85.6	7.9	1300	12.7	136	15.2	164	5.4	747.82
DHE HK 240 129	425.8	129.8	128.8	12.0	107.3	10.0	1630	12.7	136	15.2	164	6.8	835.76
DHE HK 240 145	480.5	146.5	145.3	13.5	121.1	11.3	1840	12.7	136	15.2	164	7.7	908.35
DHE HK 240 167	551.0	167.9	166.7	15.5	138.9	12.9	2110	12.7	136	15.2	164	8.8	979.90
DHE HK 240 187	605.9	184.7	183.3	17.0	152.7	14.2	2320	12.7	136	15.2	164	9.7	1,075.86
DHE HK 240 103	673.8	205.4	203.8	18.9	169.9	15.8	2580	12.7	136	15.2	164	10.7	1,075.86
DHE HK 240 204 DHE HK 240 225	744.4	226.9	203.6	20.9	187.7	17.4	2850	12.7	136	15.2	164	11.9	1,152.57

Each heating cable includes 2 floor temperature sensors compatible with the Schluter®-DITRA-HEAT-E thermostats and features an approximately 7 ft (2.1 m) long cold lead.



## Schluter®-DITRA-HEAT-E-HK Heating Cables

#### 208 V Applications

Schluter®-DITRA-HEAT offers complete flexibility when creating warm floors in any application. DITRA-HEAT-E-HK heating cables are designed for use with common 120 V and 240 V power sources. 208 V power sources are used in some cases to handle larger loads (e.g., HVAC equipment, motors, etc.) or to improve energy

Schluter-Systems recommends using the DITRA-HEAT-E-HK 240 V heating cables when a 208 V power source is present. However, this will reduce the heating power by 25% to 9.5 W/ft² at the standard 3-stud cable spacing, which may not be sufficient power to warm the floor in these applications. To offset the effect

of the lower voltage, we recommend installing the heating cable at a 2-stud spacing in these applications. This results in an increased heating power of 14.2 W/ft², which will ensure adequate performance.

The heating cable will cover 33% less area when spaced at 2 studs compared to 3 studs. Therefore, a longer heating cable must be selected to cover a given area in these applications. Coverage for each 240 V heating cable spaced at 2 studs can be found in the table below.



## DITRA-HEAT-E-HK 240 V Heating Cables in 208 V Applications at 2 Stud Spacing

Item No.	Length (ft - m)	Area (ft² - m²)	Power (W)	Average Power (W/ft² - W/m²)	Current (A)
DHE HK 240 11	<b>35.3</b> – 10.8	<b>7.1</b> – 0.7	101	<b>14.2</b> - 152.8	0.5
DHE HK 240 16	<b>53.1</b> – 16.2	<b>10.7</b> – 1.0	152	<b>14.2</b> - 152.8	0.7
DHE HK 240 21	<b>70.5</b> – 21.5	<b>14.2</b> – 1.3	203	<b>14.2</b> - 152.8	1.0
DHE HK 240 27	<b>88.2</b> – 26.9	<b>17.8</b> – 1.7	254	<b>14.2</b> - 152.8	1.2
DHE HK 240 32	<b>105.8</b> – 32.2	<b>21.3</b> – 2.0	304	<b>14.2</b> - 152.8	1.5
DHE HK 240 38	<b>124.1</b> – 37.8	<b>25.0</b> – 2.3	356	<b>14.2</b> - 152.8	1.7
DHE HK 240 43	<b>141</b> – 43.0	<b>28.4</b> – 2.6	405	<b>14.2</b> - 152.8	1.9
DHE HK 240 53	<b>176.3</b> – 53.7	<b>35.5</b> – 3.3	506	<b>14.2</b> - 152.8	2.4
DHE HK 240 64	<b>211.6</b> – 64.5	<b>42.7</b> – 4.0	608	<b>14.2</b> - 152.8	2.9
DHE HK 240 75	<b>248.2</b> – 75.7	<b>50.0</b> – 4.7	713	<b>14.2</b> - 152.8	3.4
DHE HK 240 85	<b>282.1</b> – 86.0	<b>56.9</b> – 5.3	810	<b>14.2</b> - 152.8	3.9
DHE HK 240 103	<b>339.4</b> – 103.4	<b>68.4</b> – 6.4	975	<b>14.2</b> - 152.8	4.7
DHE HK 240 129	<b>425.8</b> – 129.8	<b>85.8</b> – 8.0	1223	<b>14.2</b> - 152.8	5.9
DHE HK 240 145	<b>480.5</b> – 146.5	<b>96.9</b> – 9.0	1380	<b>14.2</b> - 152.8	6.6
DHE HK 240 167	<b>551</b> – 167.9	<b>111.1</b> – 10.3	1583	<b>14.2</b> - 152.8	7.6
DHE HK 240 183	<b>605.9</b> – 184.7	<b>122.1</b> – 11.4	1740	<b>14.2</b> - 152.8	8.4
DHE HK 240 204	<b>673.8</b> – 205.4	<b>135.8</b> – 12.6	1935	<b>14.2</b> - 152.8	9.3
DHE HK 240 225	<b>744.4</b> – 226.9	<b>150.1</b> – 13.9	2138	<b>14.2</b> - 152.8	10.3

We recommend consulting with a qualified electrician for design and installation of your DITRA-HEAT system on a 208 V power source. Keep in mind during design of the system that the DITRA-HEAT-E thermostats have an electrical current limit of 15 A.

## IMPORTANT Ordering Information for Schluter®-DITRA-HEAT Cables

- Do not purchase a heating cable the same size as the area to be tiled; this will be too much heating cable!
- Very important: Never CUT or modify the heating cable in any way. This would change the cable resistance, will cause damage to the cable, and could cause cable overheating.
- · A cable spacing of 3 studs is standard
- Cable may also be spaced at continuously alternating 3 stud 2 stud 3 stud intervals in isolated areas or over the entire floor. This practice may be desirable to increase heat output (e.g., over uninsulated on or below grade concrete subfloors) or to consume more cable length in a given area (e.g., when using the standard 3 stud spacing doesn't allow the selected cable to fit the floor area and respect minimum spacing requirements from walls, partitions, etc.)
- · A cable spacing of 4 studs is not recommended, as it can produce inconsistent floor surface temperatures
- Minimum spacing from walls, partitions, and fixed cabinets is 2" (50 mm).
- Minimum spacing from other heat sources (baseboard heaters, fireplaces, etc.) is 8" (200 mm).
- Minimum spacing from any plumbing drain and forced air heating ducts is 4" (100 mm).
- Minimum spacing from the centerline of toilet drain is 7" (180 mm).
- The heating section of the cable must be entirely installed under the floor covering. The installation is characterized as a Type C (Embedded Floor Warming) application. In order to prevent a fire hazard, do not install it anywhere else (e.g. in a wall).
- · NEVER install the heating cable under vanities with no air space beneath, bathtub platforms, free-standing bathtubs with no air space beneath, kitchen cabinets or any other fixtures or in clothing closets. Excessive heat will build up in these confined spaces and may cause cable overheating.
- It is helpful to plan the location of a buffer zone, as it is not possible to predict where the heating cable will end. The buffer zone is an area where heating is not essential and heating cable installation is not planned (e.g., behind a toilet or adjacent to a door opening). This area allows for placement of excess heating cable. Heating cables may also be installed 6" (150 mm) from the wall to create a buffer zone.
- Heating cable testing is required while the heating cable is on the spool and at two subsequent steps during installation to ensure cable quality and for warranty purposes.

## Schluter®-DITRA-HEAT-E-HK-RK Heating Cable Repair Kit and Schluter®-DITRA-HEAT-E-HK-SK Heating Cable Splice Kit

Schluter®-DITRA-HEAT-E-HK-RK is a repair kit for DITRA-HEAT-E-HK heating cables. The kit contains all the material to replace one section of heating cable (gray section) up to 10" (25 cm) long or less in the event of damage, such as cuts by other trades during installation.

Schluter®-DITRA-HEAT-E-HK-SK is a splice kit for DITRA-HEAT-E-HK heating cables. The kit contains all the material to replace one factory splice of the heating cable.

Please visit www.schluter.com for ordering information.

#### WARNINGS

- · Heating cable repairs must be conducted by a qualified electrician in accordance with this heating cable repair procedure, the National Electric Code (USA) or Canadian Electric Code Part I (CAN) as applicable and the Schluter®-DITRA-HEAT Installation Handbook. All electrical connections must be made by a qualified electrician, according to the electrical and building codes effective in your region.
- Prior to commencing a repair: Any known deviations from the Schluter®-DITRA-HEAT Installation Handbook and/ or applicable code(s) must be corrected. All cable installation and repair instructions must be followed in order to avoid personal injuries or property damage.
- Do not use these kits to splice different heating cables together. These kits are only intended for making repairs to a single cable.

- · The heating cable cannot be shortened or altered to fit.
- Very important: Never CUT the heating cable. This could change the cable resistance and could lead to a fire.
- WARRANTY DISCLAIMER: Any deviation from the DITRA-HEAT Installation Handbook (which includes damage to the DITRA-HEAT-E-HK heating cables) voids the Schluter®-DITRA-HEAT Limited limited Warranty and warranty coverage is not reinstated upon repair of the heating cable. SCHLUTER SYSTEMS FURTHER DISCLAIMS ANY AND ALL WARRANTIES EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND ANY AND ALL LIABILITY ARISING FROM THE ELECTRICIAN SERVICES.



#### Schluter®-DITRA-HEAT-E digital thermostats control the DITRA-HEAT-E-HK heating cables (both 120 V and 240 V). All thermostats feature a 5 mA built-in ground fault circuit interrupter (GFCI) with indicator light, and have an electrical current limit of 15 amps.

#### Schluter®-DITRA-HEAT-E-WiFi

programmable Wi-Fi thermostat offers all the same features as the Programmable Touchscreen model, with additional Wi-Fi functionality that enables the user to control the DITRA-HEAT electric floor warming system from a mobile app or online.

#### Schluter®-DITRA-HEAT-E-RT programmable touchscreen thermostat features six programming periods per day, a

set-up wizard, energy log, and a QR code for quick access to system settings.

#### Schluter®-DITRA-HEAT-E-R

non-programmable version features simple on/ off functionality.

Schluter®-DITRA-HEAT-E-WiFi				
Touchscreen prog	rammable Wi-Fi digital floor thermostat			
Item No.	Description	\$ / Unit		
DHE RT 104/BW	Touchscreen programmable Wi-Fi thermostat in bright white	381.52		

 $_{\text{c}}$   $\text{(II)}_{\text{us usree}}$  according to the following standards: UL 60730-1, UL 60730-2-9, CSA E60730-1, CSA E60730-2-9, UL E-file: E157297, GFCI: UL 943 4th ed., CSA C22.2 No. 144.1-06







Schluter®-DITRA-HEAT-E-RT			
Touchscreen prog	rammable digital floor thermostat		
Item No.	Description	\$ / Unit	
DHE RT 102/BW	Touchscreen programmable thermostat in bright white	305.21	





Schluter®-DITRA-HEAT-E-R				
Non-programmabl	e digital floor thermostat			
Item No.	Description	\$ / Unit		
DHE RT 103/BW	Non-programmable thermostat in bright white	209.83		





#### Schluter®-DITRA-HEAT-E-RR

Schluter®-DITRA-HEAT-E-RR is a power module that extends power output when used in conjunction with the DITRA-HEAT-E-WiFi, -RT, or -R thermostats. The power module is designed to be used in large floor applications where the heating load exceeds 15 amps, in order to maintain a single point of control. Up to 16 DITRA-HEAT-E-RR power modules may be connected in series via low voltage signal wire to a single DITRA-HEAT-E-WiFi, -RT, or -R thermostat. The power module also features a 5 mA built-in GFCI.

Schluter®-DI7	RA-HEAT-E-RR	
Power module		
Item No.	Description	\$ / Unit
DHE RR 1/BW	Power module	197.11



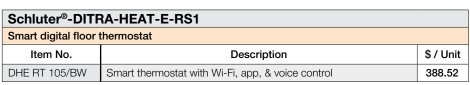
c local state of the standards: CSA E60730-1, GFCI: UL 943, CSA C22.2 No.144.1-06





#### Schluter®-DITRA-HEAT-E-RS1 Smart Thermostat

Schluter®-DITRA-HEAT-E-RS1 smart thermostat features a sleek, versatile design with a mirror finish, and third-party integration with popular voice and home assistants to easily include floor warming into your smart home capabilities. Works with Apple Home, Google Home, and Alexa. Download the Schluter Smart Thermostat app to get convenient, remote access to your DITRA-HEAT floor warming system. The DITRA-HEAT-E-RS1 thermostat controls both the 120 V and 240 V DITRA-HEAT-E-HK heating cables. It features a Class A (5 mA) built-in ground fault circuit interrupter (GFCI) with indicator light and has an electrical current limit of 15 amps.





Certified to the following standards: UL 60730-1, UL 60730-2-9, UL 943, CAN/CSA E60730-1, CAN/CSA-E60730-2-9, CSA C22.2 No.144.1













#### Schluter®-DITRA-HEAT-E-RRS

Schluter®-DITRA-HEAT-E-RRS is a power module specifically designed for the DITRA-HEAT-E-RS1 smart thermostat. The power module may be used when the heating load exceeds 15 amps (e.g., in large floor applications) to maintain a single point of control. Features an input and output voltage of 120 V, 208 V, or 240 V, and a control input from the thermostat of 24 Vdc. The power module also includes a built-in class A GFCI.

Schluter®-DIT	RA-HEAT-E-RRS	
Power module		
Item No.	Description	\$ / Unit
DHE RR 2/BW	Power module	221.26



Certified to the following standards: UL 60730-1, UL 60730-2-9, UL 943, CAN/CSA E60730-1, CAN/CSA-E60730-2-9, CSA C22.2 No.144.1



# Complete waterproofing system for tiled showers

Schluter Systems provides an integrated family of products in which the individual components collectively form a bonded watertight assembly. The Schluter-Shower System eliminates the risk of failures due to both vapor and water penetration, is maintenance-free, and dramatically reduces total installation time.



# Waterproofing

Waterproofing membranes provide protection—and peace-of-mind—behind your shower walls and other tiled elements subject to moisture.

KERDI and KERDI-DS are pliable, sheet-applied, bonded waterproof membranes and vapor retarders with limited crack-bridging capabilities. Accessories made out of KERDI, including waterproofing strips, seamless corners, and pipe and mixing valve seals help complete the waterproofing process to ensure that your shower or bath surround is well-protected against mold and mildew.



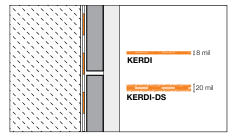
## Schluter®-KERDI and Schluter®-KERDI-DS

Schluter®-KERDI is a pliable sheet-applied polyethylene waterproofing membrane and vapor retarder that guarantees uniform thickness. It is covered with an anchoring fleece on both sides to anchor the membrane in thinset mortar and is suitable for waterproofing in conjunction with tiled surfaces on walls and floors. KERDI is 8-mil thick and has a water vapor permeance of 0.90 perms, when tested according to ASTM E96, using Procedure E at 90% relative humidity.

Schluter®-KERDI-DS is a bonded waterproofing membrane and vapor retarder with very low water vapor permeance for use in continuous use steam rooms and similar applications. KERDI-DS is 20-mil thick and features additives to produce a water vapor permeance of 0.19 perms, when tested according to ASTM E96, using Procedure E at 90% relative humidity.

KERDI and KERDI-DS meet the American National Standard for Load Bearing, Bonded, Waterproof Membranes for Thin- Set Ceramic Tile and Dimension Stone Installations (ANSI A118.10). The membranes are listed by cUPC® and evaluated by ICC-ES (Report Nos. ESR-2467 and PMG-1204).

KERDI and KERDI-DS have been evaluated according to the "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.1" for California Specification 01350 and found to comply with the VOC requirements. California Specification 01350 is referenced by various green building standards and rating systems.





**Note:** 1 mil = 1 one-thousandth of an inch

Schluter®-KERDI							
Waterproofing membra	ine						
Item No.	Dimensions	\$ / ft² *	\$ / Roll				
Roll width: 1 m - 3' 3"							
KERDI 200/5M	$1 \text{ m x } 5 \text{ m} = 5 \text{ m}^2 - 3' 3'' \text{ x } 16' 5'' = 54 \text{ ft}^2$	2.71	146.48				
KERDI 200/7M	$1 \text{ m x } 7 \text{ m} = 7 \text{ m}^2 - 3' 3'' \text{ x } 23' = 75 \text{ ft}^2$	2.69	201.81				
KERDI 200/10M	1 m x 10 m = 10 m <sup>2</sup> - 3' 3" x 33' = 108 ft <sup>2</sup>	2.66	287.73				
KERDI 200/20M	1 m x 20 m = 20 m <sup>2</sup> - 3' 3" x 65' 7" = 215 ft <sup>2</sup>	2.51	539.11				
KERDI 200	1 m x 30 m = 30 m <sup>2</sup> - 3' 3" x 98' 5" = 323 ft <sup>2</sup>	2.36	761.39				
Roll width: 2 m - 6' 7"							
KERDI 200200/15M	$2 \text{ m x } 15 \text{ m} = 30 \text{ m}^2 - 6' 7" \text{ x } 49' 2-1/2" = 323 \text{ ft}^2$	2.36	761.39				
KERDI 200200	2 m x 30 m = 60 m <sup>2</sup> - 6' 7" x 98' 5" = 646 ft <sup>2</sup>	2.30	1,487.44				

Schluter®-KERDI-DS						
Waterproofing membrane						
Item No.	Dimensions	\$ / ft² *	\$ / Roll			
KERDI-DS	1 m x 30 m = 30 m <sup>2</sup> - <b>3' 3" x 98' 5" = 323 ft<sup>2</sup></b>	2.96	956.20			

<sup>\*</sup> The price per square foot is for estimation purposes only. Please order using the price per roll.



Schluter®-SET, Schluter®-ALL-SET, and Schluter®-FAST-SET See page 184

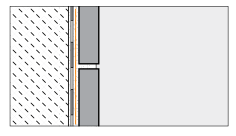


Schluter®-KERDI-TROWEL See page 187

#### Schluter®-KERDI-BAND

Schluter®-KERDI-BAND is a waterproofing strip used to seal butt joints and floor/wall connections with the Schluter®-KERDI, DITRA, and DITRA-HEAT membranes, as well as joints, corners, and fastener penetrations with the Schluter®-KERDI-BOARD building panels.

**Note:** 1 mil = 1 one-thousandth of an inch





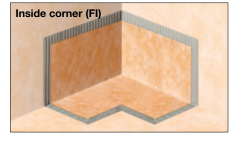
Schluter®-KERDI-BAND							
Waterproofing strip							
Item No.	\$ / ft *	\$ / Roll					
125 mm - 5" width							
KEBA 100/125/5M	125 mm - <b>5"</b>	5 m - <b>16' 5"</b>	4 mil	1.75	28.78		
KEBA 100/125/10M	125 mm - <b>5"</b>	10 m - <b>33'</b>	4 mil	1.66	54.67		
KEBA 100/125	125 mm - <b>5"</b>	30 m - <b>98' 5"</b>	4 mil	1.37	134.58		
KEBA100/125/300	125 mm - <b>5"</b>	300 m - <b>984' 3"</b>	4 mil	1.23	1,211.22		
185 mm - 7-1/4" widt	th						
KEBA 100/185/5M	185 mm - <b>7-1/4"</b>	5 m - <b>16' 5"</b>	4 mil	2.29	37.67		
KEBA 100/185	185 mm - <b>7-1/4"</b>	30 m - <b>98' 5"</b>	4 mil	1.90	186.98		
250 mm - 10" width							
KEBA 100/250/5M	250 mm - <b>10"</b>	5 m - <b>16' 5"</b>	4 mil	2.81	46.12		
KEBA 100/250	250 mm - <b>10"</b>	30 m - <b>98' 5"</b>	4 mil	2.44	240.56		

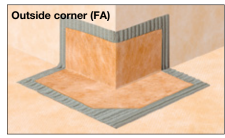
<sup>\*</sup> The price per foot is for estimation purposes only. Please order using the price per roll.

### Schluter®-KERDI-KERECK-F

Schluter®-KERDI-KERECK-F are preformed, seamless corners made of Schluter®-KERDI for waterproofing inside and outside corners.

Note: 1 mil = 1 one-thousandth of an inch





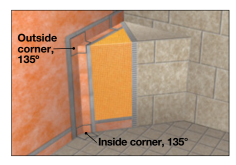
Schluter®-KERDI-KERECK-F							
Waterproofing for	Waterproofing for 90° corners						
Item No.	Packaging	\$ / Package					
KERECK/FI 2	4 mil	2 Inside corners	21.87				
KERECK/FA 2 4 mil		2 Outside corners	21.87				
Waterproofing for 135° corners							
KERECK 135 Fl 2 4 mil		2 Inside corners	22.34				

Schluter®-KERDI-KERECK-F							
Waterproofing for	Waterproofing for 90° corners						
Item No.	\$ / Package						
KERECK/FI 10	4 mil	10 Inside corners	109.28				
KERECK/FA 10	4 mil	10 Outside corners	109.28				
Waterproofing for 135° corners							
KERECK 135 FI 10	4 mil	10 Inside corners	110.60				

### Schluter®-KERDI-KERS-B

Schluter®-KERDI-KERS-B are preformed, seamless corners for waterproofing 135° angles between triangular shower benches and walls or for curb corners in neo-angle shower applications.

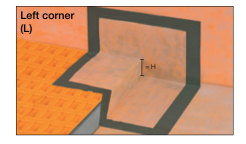
Note: 1 mil = 1 one-thousandth of an inch

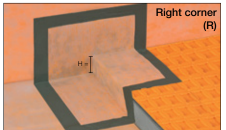


Schluter®-KERDI-KERS-B							
Waterproofing corners							
Item No.	Thickness	Description	Packaging	\$ / Package			
KERECK 135 FI 2	4 mil	Inside corner, 135°	2 units	22.34			
KERECK 135 FI 10	4 mil	Inside corner, 135°	10 units	110.60			
KERSB 135 K LR	4 mil	Outside corner, 135°	1 right and 1 left	46.97			
KERSB 135 K 5LR	4 mil	Outside corner, 135°	5 right and 5 left	223.15			
KERSB 135 K	4 mil	Bench/neo-angle corner kit	1 right and 1 left 135° outside corner, and 2 135° inside corners	69.33			

#### Schluter®-KERDI-KERS

Schluter®-KERDI-KERS are preformed, seamless corners made of Schluter®-KERDI for waterproofing floor/wall/shower base connections in curbless shower applications where the Schluter®-KERDI-LINE linear drain is installed adjacent to the wall.

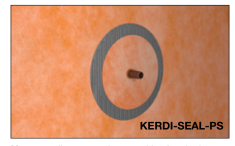




Schluter®-KERDI-KERS							
Waterproofing for corne	Waterproofing for corners						
Item No.	H = mm - in.	Thickness	Description	\$ / Unit			
KERS 20 L	20 - <b>3/4</b>	4 mil	Left inside corner	25.95			
KERS 28 L	28 - <b>1-3/32</b>	4 mil	Left inside corner	25.95			
KERS 20 R	20 - <b>3/4</b>	4 mil	Right inside corner	25.95			
KERS 28 R	28 - <b>1-3/32</b>	4 mil	Right inside corner	25.95			

#### Schluter®-KERDI-SEAL-PS/-MV

Schluter®-KERDI-SEAL-PS/-MV prefabricated seals are cut sections of the Schluter®-KERDI waterproofing membrane designed to seal protrusions through the Schluter®-KERDI or Schluter®-DITRA/DITRA-XL, as well as Schluter®-KERDI-BOARD building panels. Schluter®-KERDI-SEAL-PS and -MV feature overmolded rubber gaskets and are used to seal pipe protrusions and protect moisture-sensitive solid backing panels at the mixing valve.





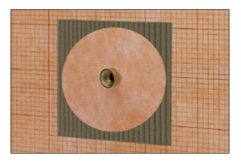
Note: 1 mil = 1 one-thousandth of an inch

Schluter®-KERDI-SEAL-PS							
Pipe seal with overmolded rubber gasket							
Item No.	Pipe nipple opening diam.	Thickness	Packaging	\$ / Package			
KMS172/12	12.5 mm - <b>1/2"</b>	4 mil	1 unit	9.70			
KMS172/20	20 mm - <b>3/4"</b>	4 mil	1 unit	9.70			
KMS10172/12	12.5 mm - <b>1/2"</b>	4 mil	10 units	87.34			
KMS10172/20	20 mm - <b>3/4"</b>	4 mil	10 units	87.34			

Schluter®-KERDI-SEAL-MV							
Mixing valve seal with overmolded rubber gasket							
Item No. Mixing valve opening diam.		Thickness	Packaging	\$ / Package			
KMSMV235/114	114 mm - <b>4-1/2"</b>	4 mil	1 unit	11.21			
KMSMV10235/114	114 mm - <b>4-1/2"</b>	4 mil	10 units	100.78			

### Schluter®-KERDI-KM

Schluter®-KERDI-KM prefabricated seal is cut sections of the Schluter®-KERDI waterproofing membrane designed to seal protrusions through the KERDI or Schluter®-DITRA/DITRA-XL membranes. KERDI-KM is designed to be used in conjunction with Schluter®-KERDI-FIX or equivalent sealant to seal around pipes or other similar elements.



Schluter®-KERDI-KM						
Pipe seal						
Item No.	Pipe nipple opening diam.	Thickness	Packaging	\$ / Package		
KM5117/22	22 mm - <b>7/8"</b>	4 mil	5 units	13.43		

# Schluter®-KERDI-DRAIN

# Point drain with integrated bonding flange

Schluter®-KERDI-DRAIN is a shower drain with an integrated bonding flange that provides a large contact area for a secure connection to the KERDI waterproofing membrane at the top of the assembly. The grate assembly can be seamlessly adjusted to the thickness and layout of the ceramic tile or stone covering. KERDI-DRAIN is available with several grate designs, including a frameless tileable covering support, and offered in nine TRENDLINE colors to match with Schluter®-SHELF (page 166), trim profiles, and fixtures.







#### Schluter®-KERDI-DRAIN and Schluter®-KERDI-DRAIN-H

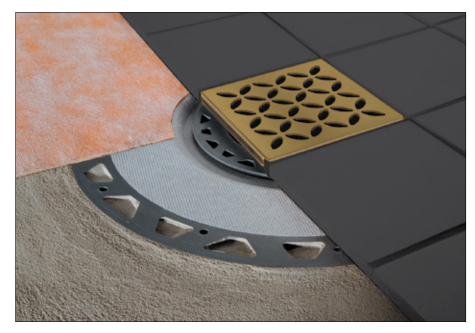
Schluter®-KERDI-DRAIN and KERDI-DRAIN-H are floor drains with an integrated bonding flange that provides a large contact area for a secure connection to the Schluter®-KERDI waterproofing membrane at the top of the assembly. Both KERDI-DRAIN and KERDI-DRAIN-H are appropriate for both mortar bed and Schluter®-KERDI-SHOWER-T/-TS/-TT shower tray applications. The bonding flange is sloped to simplify installation of the mortar bed.

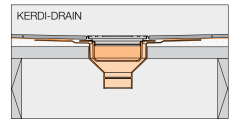
The KERDI-DRAIN flange provides a vertical connection to the drain pipe and is available in ABS or PVC with 2" or 3" (50 or 75 mm) outlet, and stainless steel with a 2" or 3" (50 or 75 mm) no-hub outlet or 2" (50 mm) threaded outlet.

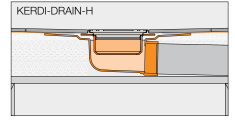
The KERDI-DRAIN-H flange provides a horizontal connection to the drain pipe and is available in ABS or PVC with a 2" (50 mm) outlet. It is ideal for applications where the use of a vertical connection to the drain pipe is not possible or practical (e.g., suspended or posttension concrete floors, basement slabs, or wood floor installations where relocating the hole in the floor is not practical). The horizontal outlet allows the positioning of the drain in the desired area regardless of drain pipe location.

A compensation board is available for use with KERDI-DRAIN-H in conjunction the KERDI-SHOWER-T/-TS/-TT shower trays.

KERDI-DRAIN and KERDI-DRAIN-H feature a fully adjustable grate (available in stainless steel and anodized aluminum in various finishes) that accommodates a wide range of tile thicknesses: 1/4" (6 mm) to 1-1/4" (32 mm); or a tileable covering support that accommodates any tile thickness and creates a virtually invisible drainage line. The grate assembly allows lateral and tilt adjustment as well. Please note that grate assemblies used with the plastic KERDI-DRAIN featuring 3" (75 mm) outlets only allow vertical and tilt adjustment (no lateral adjustment). 6" (150 mm)-square stainless steel covers are also available for installations where KERDI-DRAIN or KERDI-DRAIN-H are to be used in a cleanout application.







# Selecting your Schluter®-KERDI-DRAIN

Schluter®-KERDI-DRAIN flanges and grates are sold separately.



Select your grate from pages 132 - 135.





Select the flange appropriate for your application from the tables on pages 136 - 139.





- When using a flange with a 3" (75 mm) outlet, a 6" (150 mm) grate is recommended.
- When using the KERDI-DRAIN-F flange or the KERDI-DRAIN-A flange with 5-1/4" (133.4 mm) adaptor ring, the 4" (100 mm) tileable grate and 6" (150 mm) round and square grates are not suitable.

Schluter®-KERDI-DRAIN - Listings and Certifications								
Grates			Grate - 4" (100 m	m)		Grate	- 6" (150	mm)
Flanges	CLASSIC Stainless steel (All finishes except EOB)	eel Stainless steel Anodized aluminum TILE PURE, CURVE		STYLE PURE, CURVE and FLORAL Stainless steel	Square	Round	Cover	
	(All lillishes except LOD)	205	(All Illiones)		(All finishes)	6E	6RE	6CE
2" (50 mm) PVC	1	-	1	1	1	1	1	2
2" (50 mm) ABS	1	-	1	1	1	1	1	2
2" (50 mm) PVC Horizontal	1	-	1	1	1	1	1	2
2" (50 mm) ABS Horizontal	1	-	1	1	1	1	1	2
2" (50 mm) Stainless steel	1	-	1	1	1	1	1	2
2" (50 mm) Stainless steel Threaded	1	-	1	1	1	1	1	2
3" (75 mm) PVC	-	-	-	-	-	1	1	2
3" (75 mm) ABS	-	-	-	-	-	1	1	2
3" (75 mm) Stainless steel	-	_	-	-	-	1	1	2
5-1/4" (133.4 mm) Adaptor	-	-	-	-	-	-	-	-
7-1/2" (191 mm) Adaptor	-	-	-	-	-	-	-	-

Various configurations of KERDI-DRAIN are listed by ICC-ES (Report No. PMG-1204), UPC® and CSA as shown in the table above.

- 1 Listed by ICC-ES (Report No. PMG-1204), UPC® and CSA.
- 2 Listed by CSA

For copies of these documents, please contact Schluter®-Systems at 800-667-8746 or by email at info@schluter.com. Links to the documents can also be accessed at Schluter.ca.



# GRATES FOR USE WITH FLANGES WITH 2" (50 MM) OUTLET

#### Schluter®-KERDI-DRAIN-STYLE - Metallic finishes

#### Stainless Steel











EBT

**EBRG** 

**EBVG** 

**EBCG** 

PURE	100	mm - <b>4"</b>
Grate finish	Item No.	\$ / Unit
Brushed stainless steel (EB)	KDIF4 GRK EB D8	107.90
Brushed nickel (EBT)	KDIF4 GRK EBT D8	187.71
Brushed rose gold (EBRG)	KDIF4 GRK EBRG D8	187.71
Brushed vintage gold (EBVG)	KDIF4 GRK EBVG D8	187.71
Brushed classic gold (EBCG)	KDIF4 GRK EBCG D8	187.71











EBT

**EBRG** 

**EBVG** 

**EBCG** 

CURVE 100 n		
Grate finish	Item No.	\$ / Unit
Brushed stainless steel (EB)	KDIF4 GRK EB D6	107.90
Brushed nickel (EBT)	KDIF4 GRK EBT D6	187.71
Brushed rose gold (EBRG)	KDIF4 GRK EBRG D6	187.71
Brushed vintage gold (EBVG)	KDIF4 GRK EBVG D6	187.71
Brushed classic gold (EBCG)	KDIF4 GRK EBCG D6	187.71











EΒ

EBT

**EBRG** 

**EBVG** 

**EBCG** 

FLORAL 100 r		
Grate finish	Item No.	\$ / Unit
Brushed stainless steel (EB)	KDIF4 GRK EB D5	107.90
Brushed nickel (EBT)	KDIF4 GRK EBT D5	187.71
Brushed rose gold (EBRG)	KDIF4 GRK EBRG D5	187.71
Brushed vintage gold (EBVG)	KDIF4 GRK EBVG D5	187.71
Brushed classic gold (EBCG)	KDIF4 GRK EBCG D5	187.71



# GRATES FOR USE WITH FLANGES WITH 2" (50 MM) OUTLET

#### Schluter®-KERDI-DRAIN-STYLE - TRENDLINE

#### Stainless Steel

<b>PURE</b> 100 mm - <b>4"</b>		
Grate finish	Item No.	\$ / Unit
Matte white (MBW)	KDIF4 GRK MBW D8	187.71
Ivory (TSI)	KDIF4 GRK TSI D8	187.71
Greige (TSBG)	KDIF4 GRK TSBG D8	187.71
Cream (TSC)	KDIF4 GRK TSC D8	187.71
Bronze (TSOB)	KDIF4 GRK TSOB D8	187.71
Stone grey (TSSG)	KDIF4 GRK TSSG D8	187.71
Pewter (TSG)	KDIF4 GRK TSG D8	187.71
Dark anthracite (TSDA)	KDIF4 GRK TSDA D8	187.71
Matte black (MGS)	KDIF4 GRK MGS D8	187.71











MBW









CURVE	<b>CURVE</b> 100 mm - <b>4</b> "		
Grate finish	Item No.	\$ / Unit	
Matte white (MBW)	KDIF4 GRK MBW D6	187.71	
Ivory (TSI)	KDIF4 GRK TSI D6	187.71	
Greige (TSBG)	KDIF4 GRK TSBG D6	187.71	
Cream (TSC)	KDIF4 GRK TSC D6	187.71	
Bronze (TSOB)	KDIF4 GRK TSOB D6	187.71	
Stone grey (TSSG)	KDIF4 GRK TSSG D6	187.71	
Pewter (TSG)	KDIF4 GRK TSG D6	187.71	
Dark anthracite (TSDA)	KDIF4 GRK TSDA D6	187.71	
Matte black (MGS)	KDIF4 GRK MGS D6	187.71	



















TSS	SG

FLORAL 100 mm - 4			
Grate finish	Item No.	\$ / Unit	
Matte white (MBW)	KDIF4 GRK MBW D5	187.71	
Ivory (TSI)	KDIF4 GRK TSI D5	187.71	
Greige (TSBG)	KDIF4 GRK TSBG D5	187.71	
Cream (TSC)	KDIF4 GRK TSC D5	187.71	
Bronze (TSOB)	KDIF4 GRK TSOB D5	187.71	
Stone grey (TSSG)	KDIF4 GRK TSSG D5	187.71	
Pewter (TSG)	KDIF4 GRK TSG D5	187.71	
Dark anthracite (TSDA)	KDIF4 GRK TSDA D5	187.71	
Matte black (MGS)	KDIF4 GRK MGS D5	187.71	











#### Contents



**1**x Grate and frame



**1**x Height adjustment collar



**1**x Lateral adjustment ring

## GRATES FOR USE WITH FLANGES WITH 2" (50 MM) OUTLET

#### Schluter®-KERDI-DRAIN

#### Stainless Steel















CLASSIC 100 mm - 4" 1 UNIT 10-PACKS\* Grate finish \$ / Unit \$ / 10-Pack Item No. Item No. 617.45 Stainless steel (E) KD4 GRK E 68.61 KD4 GRK E 10 KD4 GRK EP 68.61 Chrome (EP) Oil-rubbed bronze (EOB) KD4 GRK EOB 92.78 Nickel (ET) KD4 GRK ET 119.68 Rose gold (ERG) KD4 GRK ERG 119.68 119.68 Vintage gold (EVG) KD4 GRK EVG 119.68 Classic gold (ECG) KD4 GRK ECG

\*Note: 10-packs are packaged in bulk, not individually boxed.

#### **Anodized Aluminum**







**ATGB** 

AKGB

**AMGB** 

CONTOUR 100 mm - 4 <sup>th</sup>		
Grate finish	Item No.	\$ / Unit
Brushed nickel (ATGB)	KD4 GRK ATGB	92.78
Brushed copper (AKGB)	KD4 GRK AKGB	92.78
Brushed brass (AMGB)	KD4 GRK AMGB	92.78

# Contents



1x Grate and frame



1x Height adjustment collar



1x Lateral adjustment ring

#### Tileable Grate



TILE 100 mm - 4		
Grate finish	Item No.	\$ / Unit
TILE	KD4 GRK ECS	68.61

The tileable grate is not suitable for use with the KERDI-DRAIN-F flange and the KERDI-DRAIN-A flange with 5-1/4" (133.4 mm) adaptor ring.

# Contents **1**x Tileable covering support 1x Spacer 1x Lateral adjustment ring



Schluter®-KERDI-DRAIN

#### Stainless Steel





CLASSIC SQUARE 150 mm -		mm - <b>6"</b>
Grate finish	Item No.	\$ / Unit
Stainless steel (E)	KD6 GRK E	88.69

CLASSIC ROUND	150 mm - <b>6"</b>		
Grate finish	Item No.	\$ / Unit	
Stainless steel (E)	KD6 GRK RE	88.69	

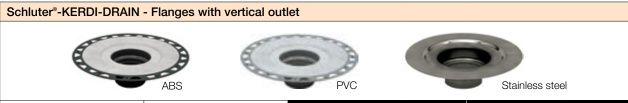
Contents		
	1x Grate and frame with integrated height adjustment collar	1x Lateral adjustment ring

The 6" (150 mm) grates are not suitable for use with the KERDI-DRAIN-F flange and the KERDI-DRAIN-A flange with 5-1/4" (133.4 mm) adaptor ring.



## **FLANGE KITS WITH SEALS AND CORNERS**

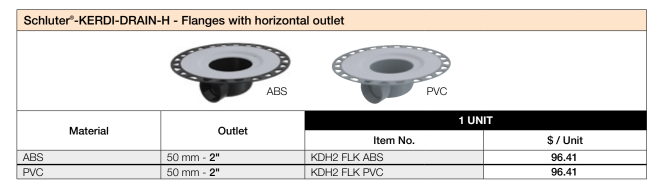
#### Schluter®-KERDI-DRAIN



Material	Outlet	1 UNIT		10-PACKS*	
		Item No.	\$ / Unit	Item No.	\$ / 10-Pack
ABS	50 mm - <b>2"</b>	KD2 FLK ABS	96.41	KD2 FLK ABS 10	867.65
ABS	75 mm - <b>3"</b>	KD3 FLK ABS	108.98	-	-
PVC	50 mm - <b>2"</b>	KD2 FLK PVC	96.41	KD2 FLK PVC 10	867.65
PVC	75 mm - <b>3"</b>	KD3 FLK PVC	108.98	-	-
Stainless Steel	50 mm - <b>2"</b> no-hub	KD2 FLK E	276.71	-	-
Stainless Steel	50 mm - 2" threaded	KD2 FLK ETH	307.88	-	-
Stainless Steel	75 mm - <b>3"</b> no-hub	KD3 FLK E	276.71	-	-

<sup>\*</sup>Note: 10-packs are packaged in bulk, not individually boxed.

#### Schluter®-KERDI-DRAIN-H



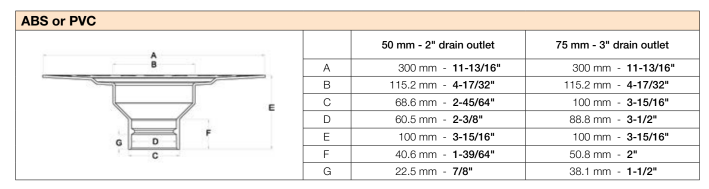




When using a flange with 3" (75 mm) outlet, a 6" (150 mm) grate is recommended.

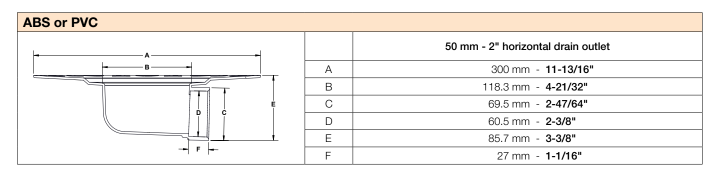
## FLANGE MEASUREMENTS

#### Schluter®-KERDI-DRAIN



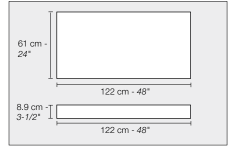
Stainless steel						
		50 mm - 2" no-hub outlet	75 mm - 3" no-hub outlet			
A B	А	250 mm - <b>9-27/32"</b>	250 mm - <b>9-27/32"</b>			
	В	115.4 mm - <b>4-1/2"</b>	114 mm - <b>4-1/2"</b>			
E	С	61.3 mm - <b>2-13/32"</b>	87.4 mm - <b>3-7/16"</b>			
	D	60.6 mm - <b>2-13/32"</b>	84.2 mm - <b>3-5/16"</b>			
C	Е	85 mm - <b>3-11/32"</b>	87.4 mm - <b>3-7/16"</b>			
	F	21 mm - <b>53/64"</b>	29.4 mm - <b>1-5/32"</b>			

#### Schluter®-KERDI-DRAIN-H



#### Schluter®-KERDI-SHOWER-CB

Schluter®-KERDI-SHOWER-CB is a height compensation board made of lightweight expanded polystyrene used to accommodate the drain body and waste pipe height, when installing the Schluter®-KERDI-DRAIN-H in conjunction with the Schluter®-KERDI-SHOWER -T/TS/TT shower trays. The compensation board can easily be cut to size to fit around the drain and waste pipe, and multiple boards can be used to fit the size and shape of the shower.





Schluter®-KERDI-SHOWER-CB				
Compensation board				
Item No.	Dimensions	\$ / Unit		
KSCB 90 610 1220	122 cm x 61 cm x 8.9 cm - 48" x 24" x 3-1/2"	116.52		

## ADAPTOR KITS — 5-1/4" or 7-1/2" (133.4 or 191 mm)

#### Schluter®-KERDI-DRAIN-A

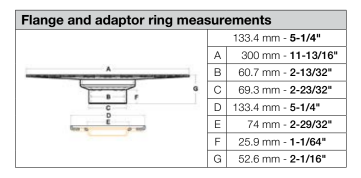
Schluter®-KERDI-DRAIN-A ADAPTOR KITS are used to convert traditional clamping ring drains to integrated bonding flange drains when removal of the clamping ring drain is not practical. A stainless steel adaptor ring with an overmolded rubber gasket replaces the clamping ring and is sealed to the existing drain body using Schluter®-KERDI-FIX. The bonding flange then slides into the adaptor ring and seals against the rubber gasket. Adaptor kits are suitable for both mortar bed and Schluter®-KERDI-SHOWER-T/-TS/-TT shower tray applications.

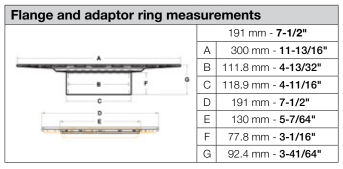
133.4 mm - 5-1/4" adaptor kit				
Flance and vine	1 UNIT			
Flange and ring	Item No.	\$ / Unit		
	KDA5 FLK ABS	96.41		
	10-PACK*			
133.4 mm	Item No.	\$ / 10-Pack		
5-1/4"  Also included: Height adjustment collar for KERDI-DRAIN grate	KDA5 FLK ABS 10	867.65		

191 mm - 7-1/2" adaptor kit				
Flance and since	1 UNIT			
Flange and ring	Item No.	\$ / Unit		
191 mm 7-1/2"  Also included: Lateral adjustment ring for KERDI-DRAIN grate	KDA7 FLK ABS	132.20		

<sup>\*</sup>Note: 10-packs are packaged in bulk, not individually boxed.







The tileable grate and the 6" (150 mm) round/square grates are not compatible with the flange with 5-1/4" (133.4 mm) adaptor ring.



#### Schluter®-KERDI-DRAIN



Material	Outlet	1 UNIT		10-PACKS*	
iviateriai	Outlet	Item No.	\$ / Unit	Item No.	\$ / 10-Pack
ABS	50 mm - <b>2"</b>	KD2/ABS/FL	33.58	KD2/ABS/FL10	299.87
ABS	75 mm - <b>3"</b>	KD3/ABS/FL	46.14	-	-
PVC	50 mm - <b>2"</b>	KD2/PVC/FL	33.58	KD2/PVC/FL10	299.87
PVC	75 mm - <b>3"</b>	KD3/PVC/FL	46.14	-	-
Stainless Steel	50 mm - <b>2"</b> no-hub	KD2/E/FL	227.33	KD2/E/FL10	1,716.27
Stainless Steel	50 mm - 2" threaded	KD2/ETH/FL	231.57	-	-
Stainless Steel	75 mm - <b>3"</b> no-hub	KD3/E/FL	227.33	-	-

#### \*Notes:

- 10-packs are packaged in bulk, not individually boxed.
- The stainless steel flange 10-pack does not include KERDI-FIX.



When using a flange with 3" (75 mm) outlet, a 6" (150 mm) grate is recommended.

## Schluter®-KERDI-DRAIN-H



## **COMPLETE DRAIN KITS**

## Schluter®-KERDI-DRAIN

Schluter®-KERDI-DRAIN Kit					
Flange		Grate - 100 mm - 4"		Itam No	\$ / Unit
Material	Outlet	Grate Design	Grate Finish	Item No.	\$ / Unit
ABS	50 mm - <b>2"</b>	CLASSIC	Stainless steel (E)	KD2/ABS/E	165.02
PVC	50 mm - <b>2"</b>	CLASSIC	Stainless steel (E)	KD2/PVC/E	165.02

#### Contents



1x



**1**x Grate and



**1**x Height adjustment collar



**1**x

Lateral adjustment ring



**4x** Inside corners



**2**x Outside corners



**1**x Pipe seal (20 mm - **3/4"**)



**1**x Mixing valve seal (114 mm - **4-1/2"**)

#### Schluter®-KERDI-DRAIN-A

Schluter®-KERDI-DRAIN-A Adaptor Kit – 133.4 mm - 5-1/4"					
	Adaptor	Grate - 100 mm - 4"		Item No.	\$ / Unit
	Ring Size	Grate Design	Grate Finish	item No.	φ/ Unit
	133.4 mm - <b>5-1/4</b> "	CLASSIC	Stainless steel (E)	KDAR/ABS/E	165.02

#### Contents



Flange



**1**x Grate and frame



**1**x Height adjustment collar



**1**x Adaptor ring



**4x** Inside corners



**2**x Outside corners



1x Pipe seal . (20 mm - **3/4"**)



1x Mixing valve seal (114 mm - 4-1/2")



**1**x KERDI-FIX sealing and bonding compound (100 ml - 3.38 fl oz)

### FLOOR DRAIN WITH INTEGRATED KERDI COLLAR

### Schluter®-KERDI-DRAIN-F

Schluter®-KERDI-DRAIN-F is a floor drain specifically designed to allow connections to Schluter®-DITRA and DITRA-HEAT uncoupling membranes in floor applications. The drain body is available in polypropylene or stainless steel, each with a laminated Schluter®-KERDI collar that ensures a simple connection to the uncoupling membrane on the floor and at wall transitions. KERDI-DRAIN-F features a flat, narrow bonding flange to allow for placement against walls or in corners on floors. It can be combined with virtually any KERDI-DRAIN grate assembly, with the exception of the tileable grate and the 6" (150 mm) square and round grates. The grate assembly is sold separately, please refer to pages 132 - 134.







### Schluter®-KERDI-DRAIN-F - Floor drain with narrow bonding flange and integrated KERDI collar Polypropylene Stainless steel with no-hub outlet Stainless steel with threaded outlet ABS and PVC couplings included \$ / Unit Item No. Material Outlet 50 mm - **2"** NPT KDF2FL 92.97 Polypropylene Stainless Steel 50 mm - 2" no-hub KDF2EFL 307.85

50 mm - 2" threaded

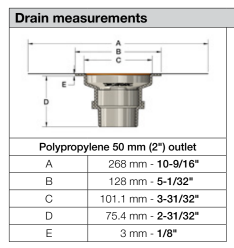
Listed by ICC-ES (Report No. PMG-1204), UPC® and CSA.

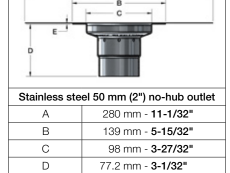
Stainless Steel



The tileable grate and the 6" (150 mm) round/square grates are not compatible with KERDI-DRAIN-F.

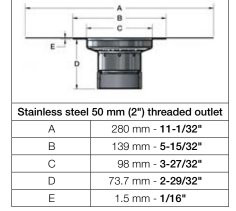
KDF2ETHFL





1.5 mm - 1/16"

Ε



342.63



### **6" SQUARE CLEAN OUT COVER**

The Schluter®-KERDI-DRAIN Clean Out Cover is a 6" (150 mm) stainless steel cover available for installations where the KERDI-DRAIN bonding flange is to be used in a cleanout application. The KERDI-DRAIN bonding flange is sold separately.



Clean out cover 150 mm - 6"				
Item No. Finish				
KD-GR6C-E	Stainless steel	184.66		

### **TAMPER PROOF SCREWS**

Schluter®-KERDI-DRAIN Tamper Proof Screws are designed as a high security accessory for the KERDI-DRAIN. Ideal for loss prevention and anti-theft, these tamper proof screws are used in environments where tamper resistance is desired or required (e.g., healthcare or education facilities, etc.). Phillips head screws are included with the KERDI-DRAIN. The tamper-proof screws as well as the driver bit must be purchased separately.



Tamper proof screw and driver bit				
Item No. Description \$				
KD/TPSCRW	Tamper proof screw (1)	3.41		
KD/TPWRCH	Driver bit (1)	16.49		

### **STRAINER**

The Schluter®-KERDI-DRAIN Strainer is a hair catcher customized to fit inside the KERDI-DRAIN flange to trap and collect hair. Simple to remove and clean, the hair catcher fits discreetly into the drain to prevent hair clogs that can lead to blocked pipes.

**Note:** The KERDI-DRAIN strainer is only suitable for use with flanges with 2" (50 mm) vertical outlets (ABS, PVC, and stainless steel with no-hub or threaded outlet).

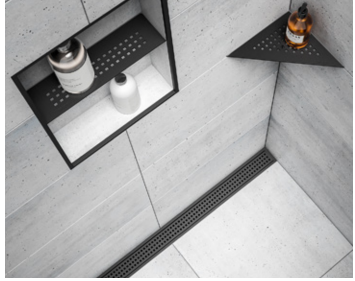


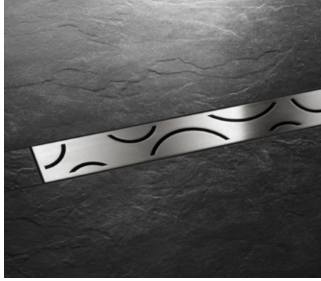
Strainer for KERDI-DRAIN					
Item No.	Description	\$ / Unit			
KD-STR	Strainer	3.55			

# Schluter® Linear Drains

Discover the benefits of Schluter® linear drains for an enhanced shower experience. Upgrade your tiled shower with the KERDI-LINE low-profile drain, ideal for curbless bathrooms. With various grate designs, including a tileable option, it's suitable for wall or intermediate locations in showers, steam rooms, and wet rooms. For a customizable solution, consider the KERDI-LINE-VARIO, which can be cut on-site for specific project needs. It comes in 4-foot and 8-foot lengths with four slim and modern grate designs.







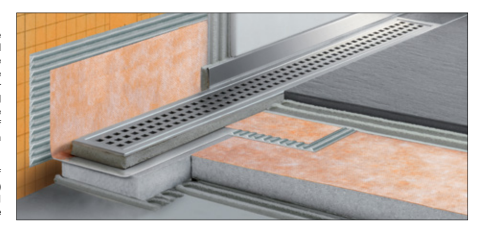
The Schluter®-KERDI-LINE is a low profile linear floor drain specifically designed for bonded waterproofing assemblies. KERDI-LINE can be installed adjacent to walls or at intermediate locations in showers, wet rooms, and other applications that require waterproofing and drainage. The floor can be sloped on a single plane to KERDI-LINE, which enables the use of large-format tiles and creates interesting design opportunities.

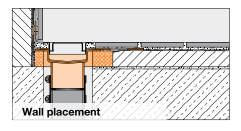
The KERDI-LINE channel body is made of formed stainless steel 316L (1.4404 = V4A) and features a collar made of Schluter®-KERDI for a secure waterproof connection. The grate assembly is available in six design options:

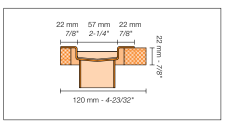
- A SOLID
- **B-SQUARE**
- D TILE
- E FLORAL
- F CURVE
- G PURE

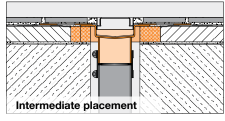
If KERDI-LINE is placed at shower entrance, it is recommended that grate assembly A (SOLID), G (PURE), or D (TILE) is chosen and that the drainage openings span the maximum width of the shower entrance to limit potential overflow; secondary drainage (e.g., KERDI-DRAIN) may be required in the drying area.

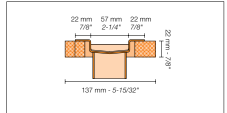
Grate and frame assemblies A and B are available in brushed stainless steel, or stainless steel with chrome finish, and can be adjusted for use with tile coverings from 1/8" to 1" (3 mm to 25 mm)-thick. The TILE grate (D) is frameless and can accommodate any thickness of tile covering. Grate and frame assemblies E, F and G (KERDI-LINE-STYLE) are available in brushed stainless steel and can accommodate tile coverings from 1/4" to 11/16" (6 - 18 mm)-thick.











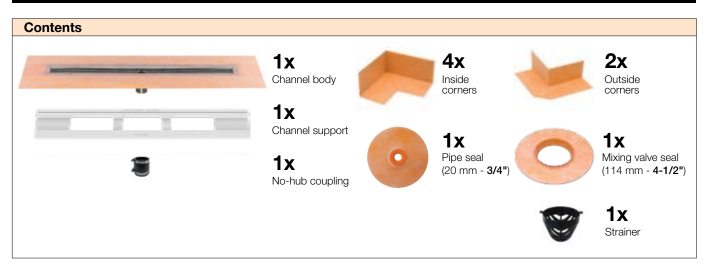
# Selecting your Schluter®-KERDI-LINE

Schluter®-KERDI-LINE channel bodies and grates are sold separately.

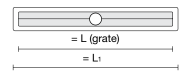
- Select the appropriate channel body length and outlet placement from the tables on page 145.
- Proceed to grate selection accordingly from pages 146 149, keeping in mind there are two frame height options for the SQUARE and SOLID grates.

All configurations of KERDI-LINE are listed by ICC-ES (Report No. PMG-1204), UPC®, and CSA. For copies of these documents, please contact Schluter®-Systems at 800-667-8746 or by email at info@schluter.com. Links to the documents can also be accessed at Schluter.ca.

# **CHANNEL BODY**

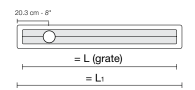


### Channel body center outlet



Schluter®-KEP	Schluter®-KERDI-LINE					
Channel body - sta	Channel body - stainless steel - center outlet					
L <sub>1</sub> = cm - in.	L (grate) = cm - in.	Item No.	\$ / Unit			
55 - <b>21-11/16</b>	50 - <b>19-11/16</b>	KL1V 60 E 50	390.56			
65 - <b>25-5/8</b>	60 - <b>23-5/8</b>	KL1V 60 E 60	402.95			
75 - <b>29-9/16</b>	70 - <b>27-9/16</b>	KL1V 60 E 70	437.69			
85 - <b>33-1/2</b>	80 - <b>31-1/2</b>	KL1V 60 E 80	441.91			
95 - <b>37-7/16</b>	90 - <b>35-7/16</b>	KL1V 60 E 90	461.52			
105 - <b>41-3/8</b>	100 - <b>39-3/8</b>	KL1V 60 E 100	474.40			
115 - <b>45-5/16</b>	110 - <b>43-5/16</b>	KL1V 60 E 110	484.31			
125 - <b>49-1/4</b>	120 - <b>47-1/4</b>	KL1V 60 E 120	506.85			
135 - <b>53-3/16</b>	130 - <b>51-3/16</b>	KL1V 60 E 130	614.22			
145 - <b>57-1/8</b>	140 - <b>55-1/8</b>	KL1V 60 E 140	629.82			
155 - <b>61-1/16</b>	150 - <b>59-1/16</b>	KL1V 60 E 150	644.90			
165 - <b>64-15/16</b>	160 - <b>62-15/16</b>	KL1V 60 E 160	657.39			
175 - <b>68-7/8</b>	170 - <b>66-7/8</b>	KL1V 60 E 170	667.66			
185 - <b>72-13/16</b>	180 - <b>70-13/16</b>	KL1V 60 E 180	679.21			

### Channel body off-set outlet

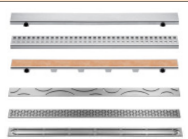


Channel body - sta	Channel body - stainless steel - off-set outlet					
$L_1=$ cm - in.	L <sub>1</sub> = L (grate) = Item No.					
75 - <b>29-9/16</b>	70 - <b>27-9/16</b>	KL1VO 60 E 70	443.05			
85 - <b>33-1/2</b>	80 - <b>31-1/2</b>	KL1VO 60 E 80	447.35			
95 - <b>37-7/16</b>	90 - <b>35-7/16</b>	KL1VO 60 E 90	467.85			
105 - <b>41-3/8</b>	100 - <b>39-3/8</b>	KL1VO 60 E 100	498.01			
115 - <b>45-5/16</b>	110 - <b>43-5/16</b>	KL1VO 60 E 110	518.20			
125 - <b>49-1/4</b>	120 - <b>47-1/4</b>	KL1VO 60 E 120	542.82			



# **GRATE ASSEMBLY - BRUSHED STAINLESS STEEL**

# **CONTENTS**



### 1x

Grate

6 design options:

- SOLID
- SQUARE
- TILE
- CURVE • FLORAL





1x

Grate frame with height adjustment spacers. See product tables for frame height options (not included with TILE grate).



Grate removal tool



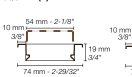


SOLID (A)

47 mm 1-27/32 47 mm 10 mm 3/8" 3/8" 3/4" 74 mm - 2-29/32 74 mm - 2-29/32"



SQUARE (B)



54 mm - 2-1/8" 30 mm 74 mm - 2-29/32"

19 mm - 3/4" Frame

30 mm - 1-1/8" Frame

30 mm

1-1/8"

19 mm - 3/4" Frame

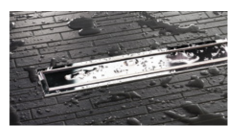
30 mm - 1-1/8" Frame

### Grate assemblies - Brushed stainless steel

19 mm - 3/4" frame height for

3 mm to 15 mm - 1/8" to 9/16" -thick coverings					
Length =	SOLID (A)		SQUARE (B)		
cm - in.	Item No.	\$ / Unit	Item No.	\$ / Unit	
50 - <b>19-11/16</b>	KL1AR 19 EB 50	363.09	KL1B 19 EB 50	330.41	
60 - <b>23-5/8</b>	KL1AR 19 EB 60	373.49	KL1B 19 EB 60	336.73	
70 - <b>27-9/16</b>	KL1AR 19 EB 70	388.84	KL1B 19 EB 70	355.33	
80 - <b>31-1/2</b>	KL1AR 19 EB 80	398.89	KL1B 19 EB 80	361.79	
90 - <b>35-7/16</b>	KL1AR 19 EB 90	417.63	KL1B 19 EB 90	381.48	
100 - <b>39-3/8</b>	KL1AR 19 EB 100	442.61	KL1B 19 EB 100	392.50	
110 - <b>43-5/16</b>	KL1AR 19 EB 110	453.50	KL1B 19 EB 110	406.56	
120 - <b>47-1/4</b>	KL1AR 19 EB 120	461.70	KL1B 19 EB 120	414.27	
130 - <b>51-3/16</b>	KL1AR 19 EB 130	601.94	KL1B 19 EB 130	601.94	
140 - <b>55-1/8</b>	KL1AR 19 EB 140	19 EB 140 <b>632.11</b> KL1B 19 EE		632.11	
150 - <b>59-1/16</b>	<b>59-1/16</b> KL1AR 19 EB 150		KL1B 19 EB 150	665.24	
160 - <b>62-15/16</b>	KL1AR 19 EB 160	708.28	KL1B 19 EB 160	708.28	
170 - <b>66-7/8</b>	KL1AR 19 EB 170	738.42	KL1B 19 EB 170	738.42	
180 - <b>70-13/16</b>	KL1AR 19 EB 180	780.71	KL1B 19 EB 180	780.71	
		/8" frame heigh 5 mm - 1/2" to 1	t for " -thick coverings		
50 - <b>19-11/16</b>	KL1AR 30 EB 50	373.55	KL1B 30 EB 50	339.93	
60 - <b>23-5/8</b>	KL1AR 30 EB 60	386.30	KL1B 30 EB 60	348.26	
70 - <b>27-9/16</b>	KL1AR 30 EB 70	403.96	KL1B 30 EB 70	369.13	
80 - <b>31-1/2</b>	KL1AR 30 EB 80	415.50	KL1B 30 EB 80	376.84	
90 - <b>35-7/16</b>	KL1AR 30 EB 90	437.80	<b>437.80</b> KL1B 30 EB 90		
100 - <b>39-3/8</b>	KL1AR 30 EB 100	465.05	KL1B 30 EB 100 412.36		
110 - <b>43-5/16</b>	KL1AR 30 EB 110	477.32	KL1B 30 EB 110	427.90	
120 - <b>47-1/4</b>	KL1AR 30 EB 120	485.51	KL1B 30 EB 120	435.62	

### **GRATE ASSEMBLY - CHROME**









19 mm - 3/4" Frame

SOLID (A)

120 - **47-1/4** 

SQUARE (B)

#### Grate assemblies - Chrome 19 mm - 3/4" frame height for 3 mm to 15 mm - 1/8" to 9/16" -thick coverings SOLID (A) SQUARE (B) Length = cm - in. Item No. \$ / Unit Item No. \$ / Unit KL1AR 19 EP 50 399.40 KL1B 19 EP 50 363.46 50 - 19-11/16 60 - **23-5/8** KL1AR 19 EP 60 410.84 KL1B 19 EP 60 370.39 70 - **27-9/16** KL1AR 19 EP 70 427.70 KL1B 19 EP 70 390.86 80 - **31-1/2** KL1AR 19 EP 80 438.77 KL1B 19 EP 80 397.97 90 - 35-7/16 KL1AR 19 EP 90 459.40 KL1B 19 EP 90 419.62 100 - **39-3/8** KL1AR 19 EP 100 486.89 KL1B 19 EP 100 431.75 110 - 43-5/16 KL1AR 19 EP 110 498.83 KL1B 19 EP 110 447.21

507.87

### **GRATE ASSEMBLY - MATTE BLACK**

KL1AR 19 EP 120







455.71



19 mm - 3/4" Frame

Grate assemblies - Matte black

SQUARE (B)

KL1B 19 EP 120

19 mm - 3/4" frame height for 3 mm to 15 mm - 1/8" to 9/16" -thick coverings					
Length =	SOLID (A)		SQUARE (B)		
cm - in.	Item No.	\$ / Unit	Item No.	\$ / Unit	
50 - <b>19-11/16</b>	KL1AR 19 MGS 50	405.22	KL1B 19 MGS 50	368.77	
60 - <b>23-5/8</b>	KL1AR 19 MGS 60	416.84	KL1B 19 MGS 60	375.81	
70 - <b>27-9/16</b>	KL1AR 19 MGS 70	433.96	KL1B 19 MGS 70	396.57	
80 - <b>31-1/2</b>	KL1AR 19 MGS 80	445.19	KL1B 19 MGS 80	403.78	
90 - <b>35-7/16</b>	KL1AR 19 MGS 90	466.12	KL1B 19 MGS 90	425.76	
100 - <b>39-3/8</b>	KL1AR 19 MGS 100	493.99	KL1B 19 MGS 100	438.06	
110 - <b>43-5/16</b>	KL1AR 19 MGS 110	506.13	KL1B 19 MGS 110	453.75	
120 - <b>47-1/4</b>	KL1AR 19 MGS 120	515.28	KL1B 19 MGS 120	462.36	
130 - <b>51-3/16</b>	KL1AR 19 MGS 130	671.82	KL1B 19 MGS 130	671.82	
140 - <b>55-1/8</b>	KL1AR 19 MGS 140	705.50	KL1B 19 MGS 140	705.50	
150 - <b>59-1/16</b>	KL1AR 19 MGS 150	742.45	KL1B 19 MGS 150	742.45	
160 - <b>62-15/16</b>	KL1AR 19 MGS 160	790.48	KL1B 19 MGS 160	790.48	
170 - <b>66-7/8</b>	KL1AR 19 MGS 170	824.13	KL1B 19 MGS 170	824.13	
180 - <b>70-13/16</b>	KL1AR 19 MGS 180	871.34	KL1B 19 MGS 180	871.34	

### **GRATE ASSEMBLY - TILE**



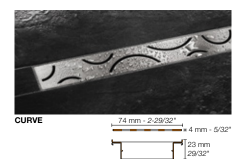
TILE (D)

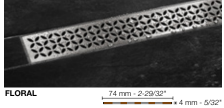
50 mm - 2"

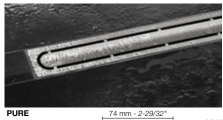
Grate assemblies - TILE						
Item No.						
Length =	TILE	E (D)	\$ / Unit			
	For use with center outlet For use with off-set outlet channel body channel body					
50 - <b>19-11/16</b>	KL1DRE 50	-	168.11			
60 - <b>23-5/8</b>	KL1DRE 60	-	176.28			
70 - <b>27-9/16</b>	KL1DRE 70	KL1DRO E 70	184.45			
80 - <b>31-1/2</b>	KL1DRE 80	KL1DRO E 80	192.63			
90 - <b>35-7/16</b>	KL1DRE 90	KL1DRO E 90	206.54			
100 - <b>39-3/8</b>	KL1DRE 100	KL1DRO E 100	229.70			
110 - <b>43-5/16</b>	KL1DRE 110	KL1DRO E 110	237.83			
120 - <b>47-1/4</b>	KL1DRE 120	KL1DRO E 120	245.93			
130 - <b>51-3/16</b>	KL1DRE 130	296.57				
140 - <b>55-1/8</b>	KL1DRE 140	-	299.11			
150 - <b>59-1/16</b>	KL1DRE 150	-	302.17			
160 - <b>62-15/16</b>	KL1DRE 160	-	331.90			
170 - <b>66-7/8</b>	KL1DRE 170	-	335.18			
180 - <b>70-13/16</b>	KL1DRE 180	-	337.92			

### Schluter®-KERDI-LINE-STYLE

# **GRATE ASSEMBLY - BRUSHED STAINLESS STEEL STYLE DESIGNS**







**⊰** 23 mm 54 mm - 2-1/8", 29/32"

-= ± 4 mm - 5/32" **⊰** 23 mm 29/32" 54 mm - 2-1/8"

### Grate assemblies - Brushed stainless steel

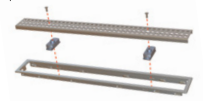
54 mm - 2-1/8

23 mm - 29/32" frame height for 6 - 18 mm - 1/4" - 11/16" -thick coverings

Length =	CURVE		FLORAL		PURE	
cm - in.	Item No.	\$ / Unit	Item No.	\$ / Unit	Item No.	\$ / Unit
50 - <b>19-11/16</b>	KL1IFF 23 EB 50	376.15	KL1IFE 23 EB 50	390.91	KL1IFG 23 EB 50	420.42
60 - <b>23-5/8</b>	KL1IFF 23 EB 60	390.91	KL1IFE 23 EB 60	405.68	KL1IFG 23 EB 60	435.16
70 - <b>27-9/16</b>	KL1IFF 23 EB 70	405.68	KL1IFE 23 EB 70	420.42	KL1IFG 23 EB 70	453.60
80 - <b>31-1/2</b>	KL1IFF 23 EB 80	427.79	KL1IFE 23 EB 80	449.91	KL1IFG 23 EB 80	472.03
90 - <b>35-7/16</b>	KL1IFF 23 EB 90	449.91	KL1IFE 23 EB 90	479.39	KL1IFG 23 EB 90	494.18
100 - <b>39-3/8</b>	KL1IFF 23 EB 100	472.03	KL1IFE 23 EB 100	508.92	KL1IFG 23 EB 100	516.30
110 - <b>43-5/16</b>	KL1IFF 23 EB 110	494.18	KL1IFE 23 EB 110	538.42	KL1IFG 23 EB 110	545.79
120 - <b>47-1/4</b>	KL1IFF 23 EB 120	516.30	KL1IFE 23 EB 120	567.91	KL1IFG 23 EB 120	575.29

### **SQUARE GRATE WITH LOCKING MECHANISM**

The **Schluter®-KERDI-LINE** SQUARE grate assembly (B) with 3/4" (19 mm) frame height is available with a locking mechanism for applications where tamper resistance is required.





SQUARE grate ass	SQUARE grate assembly with locking mechanism					
Length = cm - in.						
50 - <b>19-11/16</b>	KL1BL 19 EB 50	365.63				
60 - <b>23-5/8</b>	KL1BL 19 EB 60	370.42				
70 - <b>27-9/16</b>	KL1BL 19 EB 70	388.39				
80 - <b>31-1/2</b>	KL1BL 19 EB 80	393.74				
90 - <b>35-7/16</b>	KL1BL 19 EB 90	414.70				
100 - <b>39-3/8</b>	KL1BL 19 EB 100	422.93				
110 - <b>43-5/16</b>	KL1BL 19 EB 110	437.14				
120 - <b>47-1/4</b>	KL1BL 19 EB 120	442.86				
130 - <b>51-3/16</b>	KL1BL 19 EB 130	649.11				
140 - <b>55-1/8</b>	KL1BL 19 EB 140	679.26				
150 - <b>59-1/16</b>	KL1BL 19 EB 150	712.37				
160 - <b>62-15/16</b>	KL1BL 19 EB 160	755.43				
170 - <b>66-7/8</b>	KL1BL 19 EB 170	785.56				
180 - <b>70-13/16</b>	KL1BL 19 EB 180	827.87				

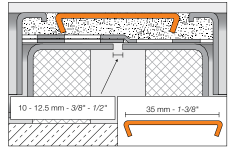
Note: Driver bit for tamper-proof screws sold separately. Please see page 142.

### **COVER PLATE**

### Schluter®-KERDI-LINE-FC

Schluter®-KERDI-LINE-FC is a stainless steel cover plate for use with the Schluter®-KERDI-LINE linear floor drain to create a seamless look in applications where multiple drains are installed end to end. KERDI-LINE-FC is designed for use with either the SOLID or SQUARE grates.







Schluter®-KERDI-LINE-FC Cover Plate						
Brushed stainless	steel	Chrome		Matte black		
Item No.	\$ / Unit	Item No.	\$ / Unit	Item No.	\$ / Unit	
V / KLEB 35	19.55	V / KLEP 35	19.55	V / KLMGS 35	21.83	

# **STRAINER**

The **Schluter®-KERDI-LINE Strainer** is a hair catcher customized to fit inside the KERDI-LINE channel body to trap and collect hair. Simple to remove and clean, the hair catcher fits discreetly into the drain to prevent hair clogs that can lead to blocked pipes.



Strainer for KERDI-LINE				
Item No.	Description	\$ / Unit		
KL VZ SF	Strainer	3.55		

# **NEW!** Schluter®-KERDI-LINE-VARIO

# Variable length linear drain

The next generation of linear drains is here: KERDI-LINE-VARIO is a variable length linear drain for tiled showers. The brushed stainless steel channel and grate assembly can be cut to size on-site, and are therefore customizable to fit various shower sizes.

### ■ Schluter®-KERDI-LINE-VARIO

Schluter®-KERDI-LINE-VARIO is a lowprofile, variable length linear shower drain specifically designed for bonded waterproofing assemblies. KERDI-LINE-VARIO can be initially cut to size on-site to fit the specific dimensions of the shower. The floor can be sloped on a single plane to KERDI-LINE-VARIO, which enables the use of large-format tiles and creates interesting design opportunities.

The KERDI-LINE-VARIO flange comprises an injection molded polypropylene drain body featuring a standard 2" (50 mm) NPT outlet and is supplied with PVC and ABS couplings. The perimeter consists of a bonding flange laminated with a collar made of KERDI for a simple and secure connection to the bonded waterproofing assembly, both in the floor area and on adjacent walls. KERDI-LINE-VARIO can be installed in conjunction with the KERDI-SHOWER-LT/-LTS shower trays or with a mortar bed.

The KERDI-LINE-VARIO channel and grate assembly is made of formed stainless steel 316L (1.4404 = V4A) and is designed to be trimmed to length to ensure a proper fit in custom applications. The channel features a drainage opening in the center. The flange outlet may be positioned anywhere within the overall trimmed length of the channel to avoid obstacles encountered during construction (e.g., floor joists). The grate nests into the corresponding channel. If the grate is trimmed, the supplied end caps are used to provide a clean finished look.

The KERDI-LINE-VARIO grate assembly features a minimal reveal after installation and is available in four designs:

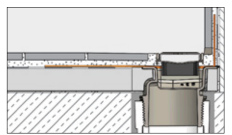
- SQUARE - FLORAL - HERRINGBONE - SLANT

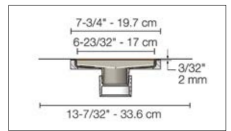
The KERDI-LINE-VARIO flange kit and the grate and channel kit must be purchased separately.

#### Notes:

- · The shortest allowable length to cut the channel and grate is 10" (25.4 cm).
- The minimum recommended tile thickness to use with the KERDI-LINE-VARIO channel is 3/8" (10 mm).





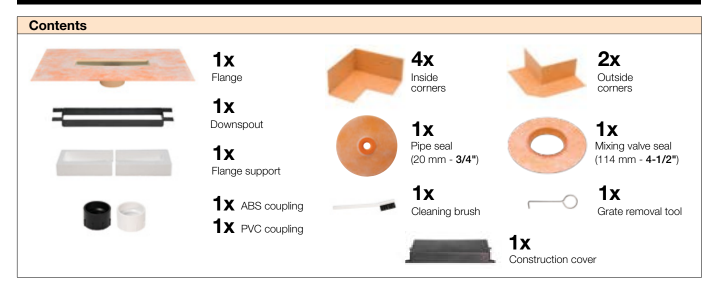


All configurations of KERDI-LINE-VARIO are listed by ICC-ES (Report No. PMG-1204) and UPC®. For copies of these documents, please contact Schluter®-Systems at 800-667-8746 or by email at info@schluter.com. Links to the documents can also be accessed at Schluter.ca.

- KERDI-LINE-VARIO is best suited for placement against the wall but can also be installed in the center of the shower. For drain placement at the entrance of the shower, please refer to the KERDI-LINE linear drain.
- KERDI-LINE-VARIO drains are designed to meet the International Plumbing Code (IPC) guideline for a single standard showerhead with a maximum flow of 2.5 gpm (9.5 L/m). For showers with higher flow, the KERDI-LINE linear drain is recommended.

### **▲ Schluter®-KERDI-LINE-VARIO**

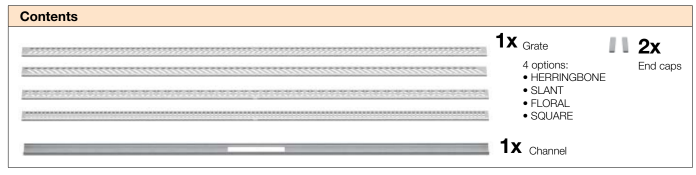
# **FLANGE KIT**



KERDI-LINE-VARIO						
Flange Kit						
Material	Outlet	Item No.	\$ / Unit			
Polypropylene	50 mm - 2" NPT	KL VR 2 FLK	157.01			



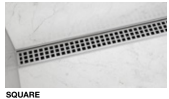
# **GRATE AND CHANNEL KIT**











- 42 mm - 1-21/32" <del>-</del> 37 mm - 1-7/16" 10 mm - 3/8"

Grate and Channel Kit – Brushed stainless steel							
Length =	HERRINGBONE	SLANT	FLORAL	<b>A</b> (11 ')	SQUARE	<b>.</b>	
cm - in.	Item No.	Item No.	Item No.	\$ / Unit	Item No.	\$ / Unit	
122 - <b>48</b>	KL VRI D13 EB 122	KL VRI D14 EB 122	KL VRI D5 EB 122	318.66	KL VRI D3 EB 122	334.37	
244 - <b>96</b>	KL VRI D13 EB 244	KL VRI D14 EB 244	KL VRI D5 EB 244	599.91	KL VRI D3 EB 244	611.32	



# Prefabricated Substrates



Prefabricated shower trays, curbs, ramps, benches, and niches integrate seamlessly with KERDI and KERDI-BOARD shower assemblies, and are ideal solutions for including mortar-free shower components in any tiled shower. Quick and easy to install, Schluter prefabricated substrates combine comfort, convenience, and design and are available in multiple sizes and shapes to fit any décor.





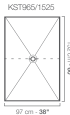


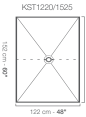
### Schluter®-KERDI-SHOWER-T/-TS/-TT

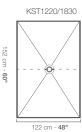
 $\textbf{Schluter}^{\texttt{0}}\textbf{-KERDI-SHOWER-T/-TS/-TT} \ \, \text{are sloped shower trays with integrated KERDI}$ waterproofing. The trays are made of lightweight, expanded polystyrene (PS 40) for constructing mortar-free shower bases. Each of these prefabricated shower trays is designed to integrate with the Schluter®-KERDI-DRAIN.

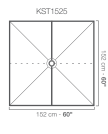


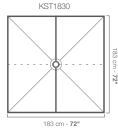
The **KERDI-SHOWER-T** is the standard tray with center drain placement.











Schluter®-KERDI-SHOWER-T							
Tray with center dra	Tray with center drain placement						
Item No. Dimensions Perimeter height Drain placement \$ / Un							
KST 965/1525	97 cm x 152 cm - <b>38" x 60"</b>	29 mm - <b>1-1/8"</b>	center	182.41			
KST 1220/1525	122 cm x 152 cm - <b>48" x 60"</b>	28 mm - <b>1-3/32"</b>	center	274.02			
KST 1220/1830	122 cm x 183 cm - <b>48" x 72"</b>	32 mm - <b>1-1/4"</b>	center	279.72			
KST 1525	152 cm x 152 cm - <b>60" x 60"</b>	30 mm - <b>1-3/16"</b>	center	360.12			
KST 1830	183 cm x 183 cm - <b>72" x 72"</b>	32 mm - <b>1-1/4"</b>	center	387.27			

The **KERDI-SHOWER-TS** is the standard tray with off-center drain placement.





**NOTE:** Tray features off-center drain placement: 10" (25.4 cm) from the end of the tray.

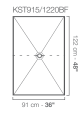
Schluter®-KERDI-SHOWER-TS						
Tray with off-center	drain placement					
Item No.	Dimensions	Perimeter height	Drain placement	\$ / Unit		
KST 965/1525 S	97 cm x 152 cm - <b>38" x 60"</b>	29 mm - <b>1-1/8"</b>	off-center	182.41		

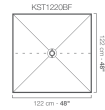
The KERDI-SHOWER-TT features a thin perimeter height that simplifies the construction of curbless showers.













### **NEO ANGLE TRAY:**

- Features off-center drain placement: 12" (30.5 cm) from the 38" (97 cm) sides of the tray.
- Includes two 135° inside waterproofing corners.



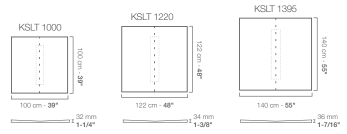
Schluter®-KERDI-SHOWER-TT						
Thin tray						
Item No.	Dimensions	Perimeter height	Drain placement	\$ / Unit		
KST 965/810 BF	81 cm x 97 cm - <b>32" x 38"</b>	23 mm - <b>29/32"</b>	center	180.09		
KST 915 BF	91 cm x 91 cm - <b>36" x 36"</b>	22 mm - <b>7/8"</b>	center	133.91		
KST 965 BF	97 cm x 97 cm - <b>38" x 38"</b>	23 mm - <b>29/32"</b>	center	146.88		
KST 915/1220 BF	91 cm x 122 cm - <b>36" x 48"</b>	25 mm - <b>1"</b>	center	211.39		
KST 1220 BF	122 cm x 122 cm - <b>48" x 48"</b>	25 mm - <b>1"</b>	center	173.18		
KST 965NA/ BF	97 cm x 97 cm - <b>38" x 38" Neo angle</b>	26 mm - <b>1-1/32"</b>	off-center	187.87		

### Schluter®-KERDI-SHOWER-LT/-LTS

Schluter®-KERDI-SHOWER-LT/-LTS are polystyrene sloped trays with integrated Schluter®-KERDI waterproofing. Each of these prefabricated shower trays is designed to integrate with the Schluter®-KERDI-LINE.

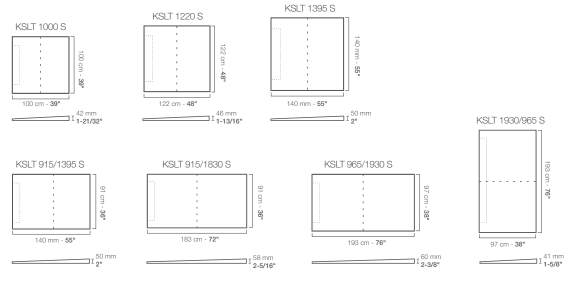


The **KERDI-SHOWER-LT** allows for the installation of a center drain.



Schluter®-KERDI-SHOWER-LT						
Tray with center linear drain placement						
Item No.	Dimensions	Height at ends	Drain placement	\$ / Unit		
KSLT 1000	100 cm x 100 cm - <b>39" x 39"</b>	32 mm - <b>1-1/4"</b>	center	235.94		
KSLT 1220	122 cm x 122 cm - <b>48" x 48"</b>	34 mm - <b>1-3/8"</b>	center	314.68		
KSLT 1395	140 cm x 140 cm - <b>55" x 55"</b>	36 mm - <b>1-7/16"</b>	center	396.50		

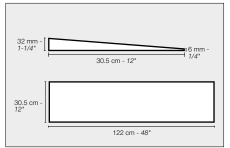
The **KERDI-SHOWER-LTS** accommodates the installation of the drain along the perimeter of the shower.



Schluter®-KERDI-SHOWER-LTS						
Tray with perimeter linear drain placement						
Item No.	Dimensions	Height at end	Drain placement	\$ / Unit		
KSLT 1000 S	100 cm x 100 cm - 39" x 39"	42 mm - <b>1-21/32</b> "	perimeter	235.94		
KSLT 1220 S	122 cm x 122 cm - <b>48" x 48"</b>	46 mm - <b>1-13/16</b> "	perimeter	314.68		
KSLT 1395 S	140 cm x 140 cm - <b>55" x 55"</b>	50 mm - <b>2"</b>	perimeter	396.50		
KSLT 915/1395 S	91 cm x 140 cm - <b>36" x 55"</b>	50 mm - <b>2"</b>	perimeter	327.62		
KSLT 915/1830 S	91 cm x 183 cm - <b>36" x 72"</b>	58 mm - <b>2-5/16"</b>	perimeter	371.30		
KSLT 965/1930 S	97 cm x 193 cm - <b>38" x 76"</b>	60 mm - <b>2-3/8"</b>	perimeter	409.03		
KSLT 1930/965 S	193 cm x 97 cm - <b>76" x 38"</b>	41 mm - <b>1-5/8"</b>	perimeter	409.03		

### Schluter®-KERDI-SHOWER-R

Schluter®-KERDI-SHOWER-R is a lightweight, expanded polystyrene shower ramp with integrated Schluter®-KERDI waterproofing designed to facilitate the construction of access ramps for tiled showers. The ramp integrates with the Schluter®-Shower System to create accessible, curbless showers and adheres to the ADA's slope ratio.

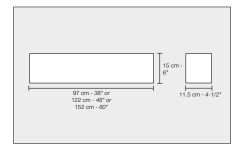




Schluter®-KERDI-SHOWER-R				
Ramp				
Item No.	Length	Width	\$ / Unit	
KSR 305/1220	122 cm - <b>48"</b>	30.5 cm - <b>12"</b>	140.34	

### Schluter®-KERDI-BOARD-SC

Schluter®-KERDI-BOARD-SC is a prefabricated shower curb made of KERDI-BOARD that is designed to integrate with the Schluter®-Shower System. The curb is lightweight, stable, and load bearing. It can be used in conjunction with the KERDI-SHOWER prefabricated shower trays as well as in mortar bed applications. KERDI-BOARD-SC is quick and easy to install, waterproof and ready to tile, making it a simple solution for tiled shower curbs.

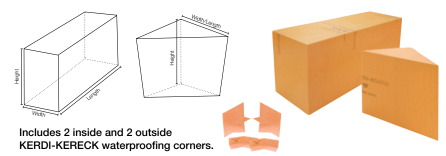




Schluter®-KERDI-BOARD-SC					
Curb					
Item No. Length Width Height \$ / Unit					
KBSC 115 150 970	97 cm - <b>38"</b>	11.5 cm - <b>4-1/2"</b>	15 cm - <b>6"</b>	82.14	
KBSC 115 150 1220	122 cm - <b>48"</b>	11.5 cm - 4-1/2"	15 cm - <b>6"</b>	90.26	
KBSC 115 150 1524	152 cm - <b>60"</b>	11.5 cm - <b>4-1/2"</b>	15 cm - <b>6"</b>	129.75	

### Schluter®-KERDI-BOARD-SB

Schluter®-KERDI-BOARD-SB is a prefabricated shower bench made of KERDI-BOARD that is designed to integrate with the Schluter®-Shower System. The bench is lightweight, stable, and load bearing. It features a sloped surface to prevent the accumulation of water. KERDI-BOARD-SB is quick and easy to install, waterproof and ready to tile, making it a simple solution for tiled shower benches.



Schluter®-KERDI-BOARD-SB						
Bench						
Item No. Length Width Height Shape						
item No.	Length	Width	ricigiit	Shape	Unit	
KBSB 410 TA	41 cm - <b>16"</b>	41 cm - <b>16"</b>	51 cm - <b>20"</b>	Triangular	222.64	
KBSB 610 TA	61 cm - <b>24"</b>	61 cm - <b>24"</b>	51 cm - <b>20"</b>	Triangular	298.06	
KBSB 290 970 RA	97 cm - <b>38"</b>	29 cm - <b>11-1/2</b> "	51 cm - <b>20"</b>	Rectangular	369.59	
KBSB 410 1220 RA	122 cm - <b>48"</b>	41 cm - <b>16"</b>	51 cm - <b>20"</b>	Rectangular	487.62	

### Schluter®-KERDI-BOARD-SN

Schluter®-KERDI-BOARD-SN is a prefabricated shower niche made of Schluter®-KERDI-BOARD that can be installed in both Schluter®-KERDI and KERDI-BOARD wall assemblies. The shower niche features a 1/2" (12.5 mm) -thick by 2" (50 mm) -wide integrated bonding flange and is available in 4 different sizes.



Schluter®-KERDI-BOARD-SN					
Niche					
Item No. Height Width Depth Shelf					
KB 12 SN 305 152 A	152 mm - <b>6"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	-	74.16
KB 12 SN 305 305 A	305 mm - <b>12"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	-	88.82
KB 12 SN 305 508 A1	508 mm - <b>20"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	1	120.05
KB 12 SN 305 711 A1	711 mm - <b>28"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	1	143.50

# **NEW!** Schluter®-KERDI-BOARD-SNLT

# Shower niche with integrated LIPROTEC LED lighting

Schluter's illuminated profile technology offers a unique and innovative solution to add a touch of elegance and functionality to tile installations. KERDI-BOARD-SNLT shower niches feature integrated LIPROTEC LED lighting that beautifully illuminates tiled surfaces, enhancing the ambiance of the shower area. The waterproof cable connection box in the top of the niche, allows for a code-compliant installation of electrical elements in a wet area.

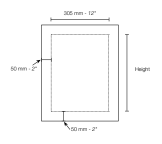


### Schluter®-KERDI-BOARD-SNLT

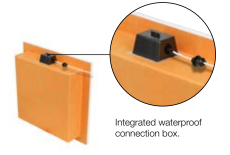
Schluter®-KERDI-BOARD-SNLT prefabricated shower niche made of KERDI-BOARD that incorporates a mounting profile with a diffused Schluter®-LIPROTEC LED light strip. A pre-installed, waterproof connection box at the top of the niche ensures that the electrical connection is code compliant. KERDI-BOARD-SNLT features a 1/2" (12.5 mm) -thick by 2" (50 mm) -wide integrated bonding flange and is available in 3 sizes designed for a vertical installation.

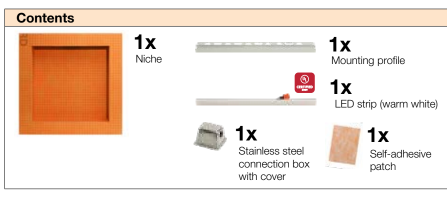
The mounting profile is made of anodized aluminum with satin finish (AE). It is 11.8" (300 mm) long to fit along the top of the niche and features a cut out designed to pass the cable through. The LED light strip is encased in a silicone tube that nests into the mounting profile and provides an evenly diffused line of light. The niche includes a stainless steel connection box and cover which are inserted into the pre-installed connection box. Also included is a self-adhesive patch used for proper thin-set mortar adhesion and to prevent mortar from entering the connection box. It is not intended for waterproofing.











Lighting facts				
Brightness 118 lumens				
Energy used	1.7 watts			
Color accuracy (Color rendering index - CRI)	95+			
Light appearance				
Warm Cool				
3000K Warm white				

Schluter®-KERDI-BOARD-SNLT							
Niche with LIPROTEC	Niche with LIPROTEC LED lighting						
Item No.	Height	Width	Depth	LED color	Shelf	\$ / Unit	
KB 12 SNLT 1 WW	305 mm - <b>12"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	Warm white	-	385.22	
KB 12 SNLT 2 WW	508 mm - <b>20"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	Warm white	-	407.37	
KB 12 SNLT 3 WW	711 mm - <b>28"</b>	305 mm - <b>12"</b>	89 mm - <b>3-1/2"</b>	Warm white	1	444.45	

### ■ Schluter®-LIPROTEC-ECX

Schluter®-LIPROTEC-ECX is an all-in-one LED power supply and in-wall dimmer switch that eliminates compatibility issues between drivers and dimmer switches. LIPROTEC-ECX is designed for use with the KERDI-BOARD-SNLT niche with white LED strip. Three interchangeable face plates (white, light almond, and dark brown) are included to match most decors.

Note: the trim plate must be purchased separately.

- Dimming range: 5% to 100%
- Can control multiple KERDI-BOARD-SNLT niches (up to 60 watts)
- Fits in a standard electrical box
- UL listed in USA and Canada









Schluter®-LIPROTEC-ECX							
LED driver and dimme	er						
Item No.	Input	Output	Power	\$ / Unit			
LT ECX 1W	120V AC	24V DC	60 W	329.60			

### ■ Schluter®-LIPROTEC-ECD

Schluter®-LIPROTEC-ECD is an in-line dimmable driver that is hard wired into your electrical, designed for use with the KERDI-BOARD-SNLT niche with white LED strip. It is compatible with a range of popular dimmer switches, allowing you to have matching light switches throughout your bathroom. LIPROTEC-ECD includes a metal enclosure and must be installed in an accessible location, such as a closet or vanity.

Note: a compatible dimmer switch must be purchased separately, refer to the compatibility list on www.schluter.com

- Dimming range: 5% to 100%
- Can control multiple KERDI-BOARD-SNLT niches (up to 24 watts)
- UL listed in USA and Canada





Schluter®-LIPROTEC-ECD						
Dimmable LED driver						
Item No.	Input	Output	Power	\$ / Unit		
LT ECD 1W	120V AC	24V DC	24 W	200.85		

#### ■ Schluter®-LIPROTEC-CW

Schluter®-LIPROTEC-CW cables are designed to connect the KERDI-BOARD-SNLT niche to the LIPROTEC-ECX or ECD power supply. The cables feature a pre-installed waterproof snap-in gland for a secure connection to the top of the niche, and connectors to attach the LED strip. LIPROTEC-CW is rated for in-wall installation (no conduit required).

- Class 2 low voltage cable (CL2)
- CSA FT4 rated (80°C)
- UL listed in USA and Canada



Schluter®-LIPROTEC-CW						
Cable for LIPROTEC v	Cable for LIPROTEC white LED system					
Item No.	Length	Gauge	Conductors	\$ / Unit		
LT CW / 4M	4 m – <b>13' 1-1/2"</b>	20AWG	2	60.26		
LT CW / 8M	8 m – <b>26' 3"</b>	20AWG	2	98.37		
LT CW / 15M	15 m – <b>49' 2-1/2"</b>	20AWG	2	170.98		

# Shower & Tub Kits

Our kits are convenient solutions to providing all the components required to build waterproof showers and bathtub surrounds. With various sizes, options, and configurations, there's a perfect kit for virtually every bathroom project.



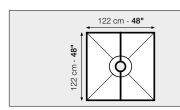
### Schluter®-KERDI-SHOWER-KIT

The Schluter®-KERDI-SHOWER-KIT is an all-inclusive package containing each of the integrated family of components required to create a maintenance-free, watertight shower assembly without a mortar bed.

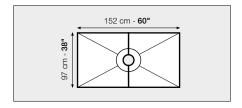




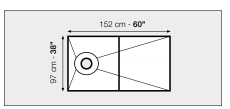
Schluter®-KERDI-SHOWER-KIT					
Includes	Description		ntity		
includes			38" x 60"		
1 KERDI-SHOWER-T/-TS/-TT	Shower Tray	1	1		
2 KERDI-BOARD-SC	Shower Curb 122 cm x 15 cm x 11.5 cm - 48" x 6" x 4-1/2"	1			
KERDI-BOARD-SC	Shower Curb 97 cm x 15 cm x 11.5 cm - 38" x 6" x 4-1/2"		2		
3 KERDI 10 M	Waterproofing membrane 1 m x 10 m = 10 m <sup>2</sup> - 3' 3" x 33' = 108 ft <sup>2</sup>	1	1		
4 KERDI-BAND	Waterproofing strip 125 mm x 10 m - 5" x 33'	1	1		
5 KERDI-DRAIN	Flange with 50 mm - 2" outlet and stainless steel grate (E)	1	1		
6 KERDI-KERECK-F	Preformed waterproofing corners	4 inside an	d 2 outside		
7 KERDI-SEAL-PS	Pipe seal 20 mm – <b>3/4"</b>		1		
3 KERDI-SEAL-MV	Mixing valve seal 114 mm – <b>4-1/4"</b>		1		



48" x 48" Kit - ABS or PVC					
Item No.	Drain Material	Grate finish	\$ / Kit		
KSK 1220 ABS E	ABS	Е	729.76		
KSK 1220 PVC E	PVC	Е	729.76		



38" x 60" Kit - ABS or PVC					
Item No.	Drain Material		\$ / Kit		
KSK 965 1525 ABS E	ABS	Е	788.59		
KSK 965 1525 PVC E	PVC	Е	788.59		



38" x 60" Kit off-center - ABS or PVC					
Item No.	Drain Material	Grate finish	\$ / Kit		
KSK 965 1525S ABSE	ABS	Е	788.59		
KSK 965 1525S PVCE	PVC	Е	788.59		

Note: Tray features off-center drain placement: 10" (25.4 cm) o.c. from end of tray.

### Schluter®-KERDI-SHOWER-KIT

### WITHOUT THE GRATE

This kit contains all the elements of the complete KERDI-SHOWER-KIT except the drain grate. This simplifies the stocking of a wide variety of KERDI-SHOWER-T/-TS/-TT tray and KERDI-DRAIN grate combinations.

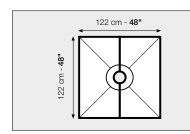


# **KERDI-DRAIN Grates** sold separately

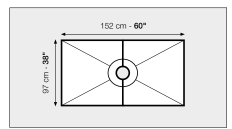
See pages 132-135



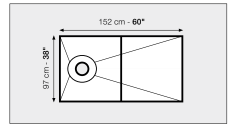
Schluter®-KERDI-SHOWER-KIT - WITHOUT THE GRATE					
Includes	Description	Quantity			
includes	Description	48" x 48"	38" x 60"	48" x 72"	72" x 72"
KERDI-SHOWER-T/-TS/-TT	Shower Tray	1	1	1	1
2 KERDI-BOARD-SC	Shower Curb 122 cm x 15 cm x 11.5 cm - 48" x 6" x 4-1/2"	1			
KERDI-BOARD-SC	Shower Curb 97 cm x 15 cm x 11.5 cm - 38" x 6" x 4-1/2"		2	2	2
6 KERDI 5 M	Waterproofing membrane 1 m x 5 m = 5 m <sup>2</sup> - 3' 3" x 16' 5" = 54 ft <sup>2</sup>				1
KERDI 10 M	Waterproofing membrane 1 m x 10 m = 10 m <sup>2</sup> - 3' 3" x 33' = 108 ft <sup>2</sup>	1	1		1
KERDI 12 M	Waterproofing membrane 1 m x 12 m = 12 m <sup>2</sup> - 3' 3" x 39' 4" = 128 ft <sup>2</sup>			1	
4 KERDI-BAND	Waterproofing strip 125 mm x 10 m - 5" x 33'	1	1	2	2
6 KERDI-DRAIN Flange	Flange with 50 mm – 2" outlet	1	1	1	1
6 KERDI-KERECK-F	Preformed waterproofing corners	4	1 inside an	d 2 outside	e
7 KERDI-SEAL-PS	Pipe seal 20 mm – <b>3/4"</b>			1	
KERDI-SEAL-MV	Mixing valve seal 114 mm – <b>4-1/4"</b>			1	



48" x 48" Kit - ABS or PVC				
Item No. Drain Material \$ / Kit				
KSK 1220 ABS	ABS	663.85		
KSK 1220 PVC	PVC	663.85		



38" x 60" Kit - ABS or PVC					
Item No.	Drain Material	\$ / Kit			
KSK 965 1525 ABS	ABS	721.69			
KSK 965 1525 PVC	PVC	721.69			



38" x 60" Kit off-center - ABS or PVC			
Item No. Drain Material		\$ / Kit	
KSK 965 1525S ABS	ABS	721.69	
KSK 965 1525S PVC	PVC	721.69	

Note: Tray features off-center drain placement: 10" (25.4 cm) o.c. from end of tray.

183 cm - <b>72"</b>	
122 cm - 48"	

48" x 72" Kit - ABS or PVC		
Item No.	Drain Material	\$ / Kit
KSK 1220 1830 ABS	ABS	985.79
KSK 1220 1830 PVC	PVC	985.79

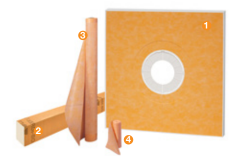
183 cm - <b>72"</b>	
183 cm - 72°	

72" x 72" Kit - ABS or PVC			
Item No.	Drain Material	\$ / Kit	
KSK 1830 ABS	ABS	1,221.34	
KSK 1830 PVC	PVC	1,221.34	

### Schluter®-KERDI-SHOWER-KIT

### WITHOUT THE DRAIN

This kit contains all the elements of the complete KERDI-SHOWER-KIT except the KERDI-DRAIN. This simplifies the stocking of a wide variety of KERDI-SHOWER-T/-TS/-TT trays and KERDI-DRAIN combinations.



### **KERDI-DRAIN** grates and flanges sold separately

Grates - See pages 132-135 Flanges - See pages 136-139



Schluter®-KERDI-SHOWER-KIT - WITHOUT THE DRAIN					
Includes Description		Quantity			
Includes	Description	48" x 48"	38" x 60"	48" x 72"	72" x 72"
1 KERDI-SHOWER-T/-TS/-TT	Shower Tray	1	1	1	1
2 KERDI-BOARD-SC	Shower Curb 122 cm x 15 cm x 11.5 cm - 48" x 6" x 4-1/2"	1			
KERDI-BOARD-SC	Shower Curb 97 cm x 15 cm x 11.5 cm - 38" x 6" x 4-1/2"		2	2	2
3 KERDI 5 M	Waterproofing membrane 1 m x 5 m = 5 m <sup>2</sup> - 3' 3" x 16' 5" = 54 ft <sup>2</sup>				1
KERDI 10 M	Waterproofing membrane 1 m x 10 m = 10 m <sup>2</sup> - 3' 3" x 33' = 108 ft <sup>2</sup>	1	1		1
KERDI 12 M	Waterproofing membrane 1 m x 12 m = 12 m <sup>2</sup> - 3' 3" x 39' 4" = 128 ft <sup>2</sup>			1	
4 KERDI-BAND	Waterproofing strip 125 mm x 10 m - 5" x 33'	1	1	2	2

Tray size	Item No.	\$ / Kit
122 cm x 122 cm - 48" x 48"	KSK 1220	569.51
97 cm x 152 cm - <b>38" x 60"</b>	KSK 965 1525	627.34
97 cm x 152 cm - <b>38" x 60"</b> off-center drain	KSK 965 1525S	627.34
122 cm x 183 cm - <b>48" x 72"</b>	KSK 1220 1830	891.47
183 cm x 183 cm - <b>72" x 72"</b>	KSK 1830	1,127.01

### Schluter®-KERDI-TUBKIT

The Schluter®-KERDI-TUBKIT contains all the components necessary to create a fully waterproof and vapor tight bathtub surround assembly.





Schluter®-KERDI-TUBKIT			
Includes	Description	Quantity	
1 KERDI 7M	Waterproofing membrane 1 m x 7 m = 7 m <sup>2</sup> - 3' 3" x 23' = 75 ft <sup>2</sup>	1	
2 KERDI-BAND	Waterproofing strip 125 mm x 5 m - 5" x 16' 5"	1	
	Pipe seal 20 mm - <b>3/4"</b>	1	
4 KERDI-SEAL-MV	Mixing valve seal 114 mm - <b>4-1/4</b> "	1	
6 KERDI-FIX	Sealing and bonding compound, bright white (290 ml - 9.81 fl oz)	1	

Item No.	\$ / Kit
KKB7	296.04

### Schluter®-KERDI-BOARD-KIT

The Schluter®-KERDI-BOARD-KIT contains KERDI-BOARD panels and all the other components necessary to create a fully waterproof and vapor tight tile application around bathtubs and acrylic shower bases, all in one convenient package.





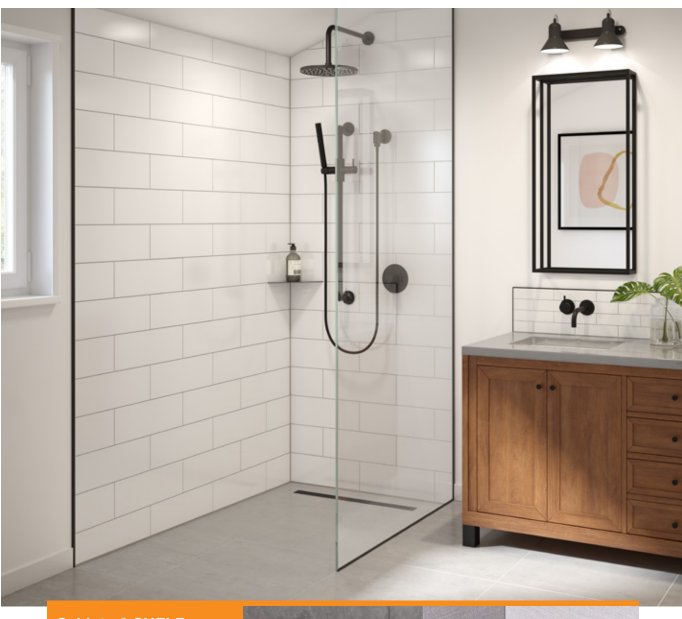
Schluter®-KERDI-BOARD-KIT			
Includes	Description	Quantity	
1 KERDI-BOARD	Waterproof building panel 1.25 cm x 122 cm x 97 cm - $1/2$ " x 48" x 38" Total coverage = 9.4 m <sup>2</sup> - $101$ ft <sup>2</sup>	8	
2 KERDI-BAND	Waterproofing strip 125 mm x 30 m - 5" x 98' 5"	1	
3 KERDI-SEAL-PS	Pipe seal	1x 12.5 mm - <b>1/2</b> " 1x 20 mm - <b>3/4</b> "	
	Mixing valve seal 114 mm – <b>4-1/4</b> "	1	
6 KERDI-BOARD-ZT/-ZS	Screws and washers	140	
6 KERDI-FIX	Sealing and bonding compound, bright white (290 ml - 9.81 fl oz)	2	

Item No.	\$ / Kit
KBKIT	777.25



# **Shower Accessories**

Accessories are used to enhance tiled shower applications, providing shelving, splashguards at the entrances to curbless showers, support channels for glass walls, and wall finishing that eliminates the need to cut wedges of tile in KERDI-LINE applications.



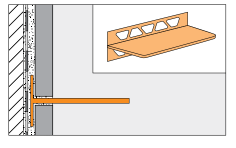
Schluter®-SHELF: **NEW** colors available!

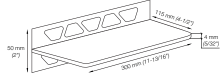




# Schluter®-SHELF-W

Schluter®-SHELF-W is a rectangular shelf designed for tiled walls. The shelf is made of either brushed stainless steel, or color-coated aluminum in a choice of 9 TRENDLINE colors. SHELF-W features a double anchoring leg for installation in tandem with tile. Matching KERDI-DRAIN and KERDI-LINE grates are also available.













Schluter®-SHELF-W			
FLORAL			
Item No.	Finish	\$ / Unit	
Stainless steel		·	
SWS1 D5 EB	Brushed stainless steel (EB)	169.26	
Color-coated alumin	um		
SWS1 D5 MBW	Matte white (MBW)	147.32	
SWS1 D5 TSI	Ivory (TSI)	147.32	
SWS1 D5 TSBG	Greige (TSBG)	147.32	
SWS1 D5 TSC	Cream (TSC)	147.32	
SWS1 D5 TSOB	Bronze (TSOB)	147.32	
SWS1 D5 TSSG	Stone grey (TSSG)	147.32	
SWS1 D5 TSG	Pewter (TSG)	147.32	
SWS1 D5 TSDA	Dark anthracite (TSDA)	147.32	
SWS1 D5 MGS	Matte black (MGS)	147.32	

Schluter®-SHELF-W		
CURVE		
Item No.	Finish	\$ / Unit
Stainless steel		
SWS1 D6 EB	Brushed stainless steel (EB)	162.98
Color-coated alumin	um	
SWS1 D6 MBW	Matte white (MBW)	123.37
SWS1 D6 TSI	Ivory (TSI)	123.37
SWS1 D6 TSBG	Greige (TSBG)	123.37
SWS1 D6 TSC	Cream (TSC)	123.37
SWS1 D6 TSOB	Bronze (TSOB)	123.37
SWS1 D6 TSSG	Stone grey (TSSG)	123.37
SWS1 D6 TSG	Pewter (TSG)	123.37
SWS1 D6 TSDA	Dark anthracite (TSDA)	123.37
SWS1 D6 MGS	Matte black (MGS)	123.37











Schluter®-SHELF-W		
PURE		
Item No.	Finish	\$ / Unit
Stainless steel		
SWS1 D7 EB	Brushed stainless steel (EB)	162.98
Color-coated alumin	um	
SWS1 D7 MBW	Matte white (MBW)	123.37
SWS1 D7 TSI	Ivory (TSI)	123.37
SWS1 D7 TSBG	Greige (TSBG)	123.37
SWS1 D7 TSC	Cream (TSC)	123.37
SWS1 D7 TSOB	Bronze (TSOB)	123.37
SWS1 D7 TSSG	Stone grey (TSSG)	123.37
SWS1 D7 TSG	Pewter (TSG)	123.37
SWS1 D7 TSDA	Dark anthracite (TSDA)	123.37
SWS1 D7 MGS	Matte black (MGS)	123.37

Schluter®-SHELF-W		
WAVE		
Item No.	Finish	\$ / Unit
Stainless steel		
SWS1 D10 EB	Brushed stainless steel (EB)	169.26
Color-coated alumin	um	
SWS1 D10 MBW	Matte white (MBW)	147.32
SWS1 D10 TSI	Ivory (TSI)	147.32
SWS1 D10 TSBG	Greige (TSBG)	147.32
SWS1 D10 TSC	Cream (TSC)	147.32
SWS1 D10 TSOB	Bronze (TSOB)	147.32
SWS1 D10 TSSG	Stone grey (TSSG)	147.32
SWS1 D10 TSG	Pewter (TSG)	147.32
SWS1 D10 TSDA	Dark anthracite (TSDA)	147.32
SWS1 D10 MGS	Matte black (MGS)	147.32







Schluter®-SHELF-W		
SQUARE		
Item No.	Finish	\$ / Unit
Stainless steel		<u> </u>
SWS1 D3 EB	Brushed stainless steel (EB)	169.26
Color-coated alumin	um	
SWS1 D3 MBW	Matte white (MBW)	147.32
SWS1 D3 TSI	Ivory (TSI)	147.32
SWS1 D3 TSBG	Greige (TSBG)	147.32
SWS1 D3 TSC	Cream (TSC)	147.32
SWS1 D3 TSOB	Bronze (TSOB)	147.32
SWS1 D3 TSSG	Stone grey (TSSG)	147.32
SWS1 D3 TSG	Pewter (TSG)	147.32
SWS1 D3 TSDA	Dark anthracite (TSDA)	147.32
SWS1 D3 MGS	Matte black (MGS)	147.32



Stainless steel

Color-coated aluminum

















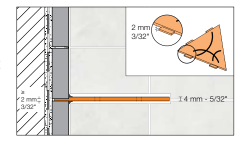


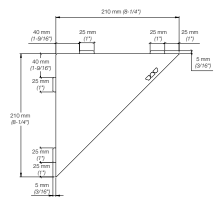




### Schluter®-SHELF-E

Schluter®-SHELF-E is a corner shelf designed for tiled walls. The shelf is made of either brushed stainless steel, or color-coated aluminum in a choice of 9 TRENDLINE colors. SHELF-E features 3/32" (2 mm) -thick anchoring tabs which allow for easy installation either in tandem with tile or as a retrofit application. Matching KERDI-DRAIN and KERDI-LINE grates are also available.

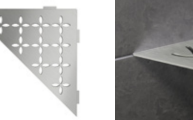




### **Triangular Corner Shelf**











Schluter®-SHELF-E		
FLORAL		
Item No.	Finish	\$ / Unit
Stainless steel		
SES1 D5 EB	Brushed stainless steel (EB)	144.18
Color-coated alumin	um	
SES1 D5 MBW	Matte white (MBW)	112.59
SES1 D5 TSI	Ivory (TSI)	112.59
SES1 D5 TSBG	Greige (TSBG)	112.59
SES1 D5 TSC	Cream (TSC)	112.59
SES1 D5 TSOB	Bronze (TSOB)	112.59
SES1 D5 TSSG	Stone grey (TSSG)	112.59
SES1 D5 TSG	Pewter (TSG)	112.59
SES1 D5 TSDA	Dark anthracite (TSDA)	112.59
SES1 D5 MGS	Matte black (MGS)	112.59

Schluter®-SHELF-E		
CURVE		
Item No.	Finish	\$ / Unit
Stainless steel		
SES1 D6 EB	Brushed stainless steel (EB)	137.92
Color-coated alumini	um	
SES1 D6 MBW	Matte white (MBW)	105.41
SES1 D6 TSI	Ivory (TSI)	105.41
SES1 D6 TSBG	Greige (TSBG)	105.41
SES1 D6 TSC	Cream (TSC)	105.41
SES1 D6 TSOB	Bronze (TSOB)	105.41
SES1 D6 TSSG	Stone grey (TSSG)	105.41
SES1 D6 TSG	Pewter (TSG)	105.41
SES1 D6 TSDA	Dark anthracite (TSDA)	105.41
SES1 D6 MGS	Matte black (MGS)	105.41





Schluter®-SHELF-E		
PURE		
Item No.	Finish	\$ / Unit
Stainless steel		
SES1 D7 EB	Brushed stainless steel (EB)	137.92
Color-coated alumin	um	
SES1 D7 MBW	Matte white (MBW)	105.41
SES1 D7 TSI	Livory (TSI)	105.41
SES1 D7 TSBG	Greige (TSBG)	105.41
SES1 D7 TSC	Cream (TSC)	105.41
SES1 D7 TSOB	Bronze (TSOB)	105.41
SES1 D7 TSSG	Stone grey (TSSG)	105.41
SES1 D7 TSG	Pewter (TSG)	105.41
SES1 D7 TSDA	Dark anthracite (TSDA)	105.41
SES1 D7 MGS	Matte black (MGS)	105.41











Schluter®-SHELF-E		
WAVE		
Item No.	Finish	\$ / Unit
Stainless steel		
SES1 D10 EB	Brushed stainless steel (EB)	144.18
Color-coated alumin	um	
SES1 D10 MBW	Matte white (MBW)	112.59
SES1 D10 TSI	Ivory (TSI)	112.59
SES1 D10 TSBG	Greige (TSBG)	112.59
SES1 D10 TSC	Cream (TSC)	112.59
SES1 D10 TSOB	Bronze (TSOB)	112.59
SES1 D10 TSSG	Stone grey (TSSG)	112.59
SES1 D10 TSG	Pewter (TSG)	112.59
SES1 D10 TSDA	Dark anthracite (TSDA)	112.59
SES1 D10 MGS	Matte black (MGS)	112.59

Schluter®-SHELF-E		
SQUARE		
Item No.	Finish	\$ / Unit
Stainless steel		
SES1 D3 EB	Brushed stainless steel (EB)	144.18
Color-coated alumin	um	
SES1 D3 MBW	Matte white (MBW)	112.59
SES1 D3 TSI	Livory (TSI)	112.59
SES1 D3 TSBG	Greige (TSBG)	112.59
SES1 D3 TSC	Cream (TSC)	112.59
SES1 D3 TSOB	Bronze (TSOB)	112.59
SES1 D3 TSSG	Stone grey (TSSG)	112.59
SES1 D3 TSG	Pewter (TSG)	112.59
SES1 D3 TSDA	Dark anthracite (TSDA)	112.59
SES1 D3 MGS	Matte black (MGS)	112.59

Stainless steel

Color-coated aluminum











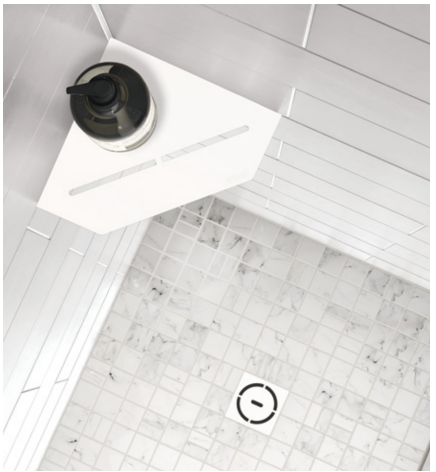




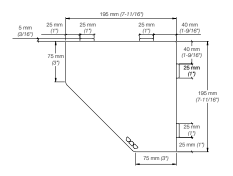












**Pentagonal Corner Shelf** 









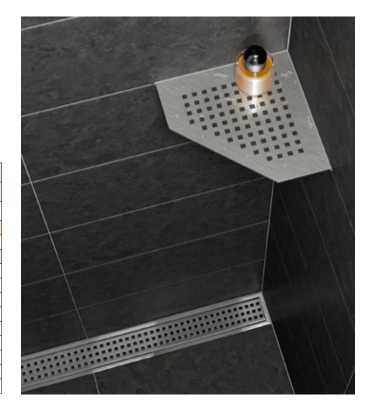
Schluter®-SHELF-E		
FLORAL		
Item No.	Finish	\$ / Unit
Stainless steel		
SES2 D5 EB	Brushed stainless steel (EB)	144.18
Color-coated alumin	um	·
SES2 D5 MBW	Matte white (MBW)	128.16
SES2 D5 TSI	Ivory (TSI)	128.16
SES2 D5 TSBG	Greige (TSBG)	128.16
SES2 D5 TSC	Cream (TSC)	128.16
SES2 D5 TSOB	Bronze (TSOB)	128.16
SES2 D5 TSSG	Stone grey (TSSG)	128.16
SES2 D5 TSG	Pewter (TSG)	128.16
SES2 D5 TSDA	Dark anthracite (TSDA)	128.16
SES2 D5 MGS	Matte black (MGS)	128.16

Schluter®-SHELF-E		
CURVE		
Item No.	Finish	\$ / Unit
Stainless steel		
SES2 D6 EB	Brushed stainless steel (EB)	137.92
Color-coated alumini	um	
SES2 D6 MBW	Matte white (MBW)	118.58
SES2 D6 TSI	Ivory (TSI)	118.58
SES2 D6 TSBG	Greige (TSBG)	118.58
SES2 D6 TSC	Cream (TSC)	118.58
SES2 D6 TSOB	Bronze (TSOB)	118.58
SES2 D6 TSSG	Stone grey (TSSG)	118.58
SES2 D6 TSG	Pewter (TSG)	118.58
SES2 D6 TSDA	Dark anthracite (TSDA)	118.58
SES2 D6 MGS	Matte black (MGS)	118.58





Schluter®-SHELF-E		
PURE		
Item No.	Finish	\$ / Unit
Stainless steel		
SES2 D7 EB	Brushed stainless steel (EB)	137.92
Color-coated alumin	um	
SES2 D7 MBW	Matte white (MBW)	118.58
SES2 D7 TSI	Livory (TSI)	118.58
SES2 D7 TSBG	Greige (TSBG)	118.58
SES2 D7 TSC	Cream (TSC)	118.58
SES2 D7 TSOB	Bronze (TSOB)	118.58
SES2 D7 TSSG	Stone grey (TSSG)	118.58
SES2 D7 TSG	Pewter (TSG)	118.58
SES2 D7 TSDA	Dark anthracite (TSDA)	118.58
SES2 D7 MGS	Matte black (MGS)	118.58











Schluter®-SHELF-E				
WAVE				
Item No.	Finish	\$ / Unit		
Stainless steel				
SES2 D10 EB	Brushed stainless steel (EB)	144.18		
Color-coated alumin	um			
SES2 D10 MBW	Matte white (MBW)	128.16		
SES2 D10 TSI	Ivory (TSI)	128.16		
SES2 D10 TSBG	Greige (TSBG)	128.16		
SES2 D10 TSC	Cream (TSC)	128.16		
SES2 D10 TSOB	Bronze (TSOB)	128.16		
SES2 D10 TSSG	Stone grey (TSSG)	128.16		
SES2 D10 TSG	Pewter (TSG)	128.16		
SES2 D10 TSDA	Dark anthracite (TSDA)	128.16		
SES2 D10 MGS	Matte black (MGS)	128.16		

Schluter®-SHELF-E			
SQUARE			
Item No.	Finish	\$ / Unit	
Stainless steel			
SES2 D3 EB	Brushed stainless steel (EB)	144.18	
Color-coated alumin	um		
SES2 D3 MBW	Matte white (MBW)	128.16	
SES2 D3 TSI	Ivory (TSI)	128.16	
SES2 D3 TSBG	Greige (TSBG)	128.16	
SES2 D3 TSC	Cream (TSC)	128.16	
SES2 D3 TSOB	Bronze (TSOB)	128.16	
SES2 D3 TSSG	Stone grey (TSSG)	128.16	
SES2 D3 TSG	Pewter (TSG)	128.16	
SES2 D3 TSDA	Dark anthracite (TSDA)	128.16	
SES2 D3 MGS	Matte black (MGS)	128.16	

Stainless steel

Color-coated aluminum























### **Quadrilateral Corner Shelf**





148.53

148.53

148.53



Pewter (TSG)

Matte black (MGS)

Dark anthracite (TSDA)













Schluter®-SHELF-E			
CURVE			
Item No.	Finish	\$ / Unit	
Stainless steel			
SES3 D6 EB	Brushed stainless steel (EB)	194.32	
Color-coated alumini	um		
SES3 D6 MBW	Matte white (MBW)	134.15	
SES3 D6 TSI	Ivory (TSI)	134.15	
SES3 D6 TSBG	Greige (TSBG)	134.15	
SES3 D6 TSC	Cream (TSC)	134.15	
SES3 D6 TSOB	Bronze (TSOB)	134.15	
SES3 D6 TSSG	Stone grey (TSSG)	134.15	
SES3 D6 TSG	Pewter (TSG)	134.15	
SES3 D6 TSDA	Dark anthracite (TSDA)	134.15	
SES3 D6 MGS	Matte black (MGS)	134.15	

SES3 D5 TSG

SES3 D5 TSDA

SES3 D5 MGS





Schluter®-SHELF-E					
PURE	PURE				
Item No.	Finish	\$ / Unit			
Stainless steel					
SES3 D7 EB	Brushed stainless steel (EB)	194.32			
Color-coated alumin	um				
SES3 D7 MBW	Matte white (MBW)	134.15			
SES3 D7 TSI	Livory (TSI)	134.15			
SES3 D7 TSBG	Greige (TSBG)	134.15			
SES3 D7 TSC	Cream (TSC)	134.15			
SES3 D7 TSOB	Bronze (TSOB)	134.15			
SES3 D7 TSSG	Stone grey (TSSG)	134.15			
SES3 D7 TSG	Pewter (TSG)	134.15			
SES3 D7 TSDA	Dark anthracite (TSDA)	134.15			
SES3 D7 MGS	Matte black (MGS)	134.15			











Schluter®-SHELF-E					
WAVE	WAVE				
Item No.	Finish	\$ / Unit			
Stainless steel					
SES3 D10 EB	Brushed stainless steel (EB)	194.32			
Color-coated alumin	um				
SES3 D10 MBW	Matte white (MBW)	148.53			
SES3 D10 TSI	Livory (TSI)	148.53			
SES3 D10 TSBG	Greige (TSBG)	148.53			
SES3 D10 TSC	Cream (TSC)	148.53			
SES3 D10 TSOB	Bronze (TSOB)	148.53			
SES3 D10 TSSG	Stone grey (TSSG)	148.53			
SES3 D10 TSG	Pewter (TSG)	148.53			
SES3 D10 TSDA	Dark anthracite (TSDA)	148.53			
SES3 D10 MGS	Matte black (MGS)	148.53			

Schluter®-SHELF-E					
SQUARE	SQUARE				
Item No.	Finish	\$ / Unit			
Stainless steel					
SES3 D3 EB	Brushed stainless steel (EB)	194.32			
Color-coated alumin	um				
SES3 D3 MBW	Matte white (MBW)	148.53			
SES3 D3 TSI	Ivory (TSI)	148.53			
SES3 D3 TSBG	Greige (TSBG)	148.53			
SES3 D3 TSC	Cream (TSC)	148.53			
SES3 D3 TSOB	Bronze (TSOB)	148.53			
SES3 D3 TSSG	Stone grey (TSSG)	148.53			
SES3 D3 TSG	Pewter (TSG)	148.53			
SES3 D3 TSDA	Dark anthracite (TSDA)	148.53			
SES3 D3 MGS	Matte black (MGS)	148.53			

Stainless steel

Color-coated aluminum



















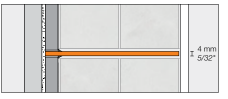


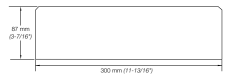




### Schluter®-SHELF-N

**Schluter®-SHELF-N** is a rectangular shelf designed to fit into Schluter®-KERDI-BOARD-SN prefabricated niches. The shelf is made of either brushed stainless steel, or color-coated aluminum in a choice of 9 TRENDLINE colors. SHELF-N can be easily installed in tandem with tile. Matching KERDI-DRAIN and KERDI-LINE grates are also available.













Schluter®-SHELF-N			
FLORAL			
Item No.	Finish	\$ / Unit	
Stainless steel			
SNS1 D5 EB	Brushed stainless steel (EB)	162.98	
Color-coated aluminu	um		
SNS1 D5 MBW	Matte white (MBW)	126.97	
SNS1 D5 TSI	Ivory (TSI)	126.97	
SNS1 D5 TSBG	Greige (TSBG)	126.97	
SNS1 D5 TSC	Cream (TSC)	126.97	
SNS1 D5 TSOB	Bronze (TSOB)	126.97	
SNS1 D5 TSSG	Stone grey (TSSG)	126.97	
SNS1 D5 TSG	Pewter (TSG)	126.97	
SNS1 D5 TSDA	Dark anthracite (TSDA)	126.97	
SNS1 D5 MGS	Matte black (MGS)	126.97	

Schluter®-SHELF-N					
CURVE	CURVE				
Item No.	Finish	\$ / Unit			
Stainless steel					
SNS1 D6 EB	Brushed stainless steel (EB)	156.71			
Color-coated alumini	um				
SNS1 D6 MBW	Matte white (MBW)	119.78			
SNS1 D6 TSI	Ivory (TSI)	119.78			
SNS1 D6 TSBG	Greige (TSBG)	119.78			
SNS1 D6 TSC	Cream (TSC)	119.78			
SNS1 D6 TSOB	Bronze (TSOB)	119.78			
SNS1 D6 TSSG	Stone grey (TSSG)	119.78			
SNS1 D6 TSG	Pewter (TSG)	119.78			
SNS1 D6 TSDA	Dark anthracite (TSDA)	119.78			
SNS1 D6 MGS	Matte black (MGS)	119.78			









Schluter®-SHELF-N						
WAVE	WAVE					
Item No.	Item No. Finish \$ / U					
Stainless steel						
SNS1 D10 EB	Brushed stainless steel (EB)	162.98				
Color-coated alumin	um					
SNS1 D10 MBW	Matte white (MBW)	126.97				
SNS1 D10 TSI	Ivory (TSI)	126.97				
SNS1 D10 TSBG	Greige (TSBG)	126.97				
SNS1 D10 TSC	Cream (TSC)	126.97				
SNS1 D10 TSOB	Bronze (TSOB)	126.97				
SNS1 D10 TSSG	Stone grey (TSSG)	126.97				
SNS1 D10 TSG	Pewter (TSG)	126.97				
SNS1 D10 TSDA	Dark anthracite (TSDA)	126.97				
SNS1 D10 MGS	Matte black (MGS)	126.97				





Schluter®-SHELF-N					
SQUARE	SQUARE				
Item No.	Finish	\$ / Unit			
Stainless steel					
SNS1 D3 EB	Brushed stainless steel (EB)	162.98			
Color-coated alumin	um				
SNS1 D3 MBW	Matte white (MBW)	126.97			
SNS1 D3 TSI	Ivory (TSI)	126.97			
SNS1 D3 TSBG	Greige (TSBG)	126.97			
SNS1 D3 TSC	Cream (TSC)	126.97			
SNS1 D3 TSOB	Bronze (TSOB)	126.97			
SNS1 D3 TSSG	Stone grey (TSSG)	126.97			
SNS1 D3 TSG	Pewter (TSG)	126.97			
SNS1 D3 TSDA	Dark anthracite (TSDA)	126.97			
SNS1 D3 MGS	Matte black (MGS)	126.97			

Stainless steel

Color-coated aluminum

















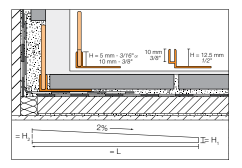


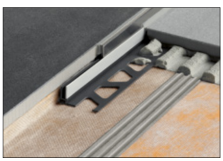


### Schluter®-SHOWERPROFILE-S

The Schluter®-SHOWERPROFILE-S is a two-part profile with a tapered edge, designed to cover adjoining tile edges that become exposed as the shower floor slopes to accommodate drainage to the Schluter®-KERDI-LINE. The tapered profile features a visible surface of brushed stainless steel and a fleece fabric on the reverse for bonding with the tile adhesive. It is designed to be inserted into the U-shaped groove of the matching hard PVC support profile. The profile can be used for lateral transitions to the wall or the adjoining floor.

Note: Tapered profiles with higher support profiles in the heights 9/16" (15 mm), 23/32" (18 mm), and 7/8" (22 mm) are available upon request for greater tile thicknesses. Please contact Customer Service for price and delivery times.



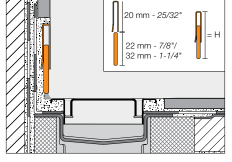


Schluter®-SHOWERPROFILE-SA						
Two-part tapered edgin	ng profile					
H =   Item No.   H <sub>1</sub> =   H <sub>2</sub> =   \$ /   Length						
Length = 1.2 m - 47-1/	4"					
5 - <b>3/16</b>	SPSA 50 EB/120	6 - <b>1/4</b>	30 - <b>1-3/16</b>	96.51		
Length = 1.6 m - 63"						
5 - <b>3/16</b>	SPSA 50 EB/160	6 - <b>1/4</b>	38 - <b>1-1/2</b>	126.47		
Length = 2 m - <b>78-3/4"</b>						
5 - <b>3/16</b>	SPSA 50 EB/200	6 - <b>1/4</b>	46 - <b>1-13/16</b>	222.85		

Schluter®-SHOWERPROFILE-SB				
Two-part tapered edgin	ng profile			
H = mm - in.	Item No.	H₁ = mm - in.	<b>H</b> <sub>2</sub> = mm - in	\$ / Length
Length = 1.2 m - 47-1/	/4"			
10 - <b>3/8</b>	SPSB 100 EB/120	10 - <b>3/8</b>	34 - <b>1-11/32</b>	101.60
12.5 - <b>1/2</b>	SPSB 125 EB/120	10 - <b>3/8</b>	34 - <b>1-11/32</b>	106.69
Length = 1.6 m - 63"				
10 - <b>3/8</b>	SPSB 100 EB/160	10 - <b>3/8</b>	42 - <b>1-21/32</b>	128.82
12.5 - <b>1/2</b>	SPSB 125 EB/160	10 - <b>3/8</b>	42 - <b>1-21/32</b>	142.25
Length = 2 m - <b>78-3/4"</b>				
10 - <b>3/8</b>	SPSB 100 EB/200	10 - <b>3/8</b>	50 - <b>2</b>	248.67
12.5 - <b>1/2</b>	SPSB 125 EB/200	10 - <b>3/8</b>	50 - <b>2</b>	248.67

### Schluter®-SHOWERPROFILE-R

The Schluter®-SHOWERPROFILE-R is a two part wall transition profile made of brushed stainless steel for covering the exposed wall area where the floor slopes down to a perimeter linear drain. A fleece fabric is laminated on the reverse of the profile for bonding with the tile adhesive. The two-part design of Schluter®-SHOWERPROFILE-R can be seamlessly adjusted to any height between 29/32" (23 mm) and 1-25/32" (45 mm) (available in two versions). The profile is available in lengths of 39" (1 m) and 55" (1.4 m) and can be cut to the desired length.

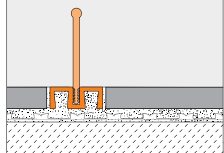




Schluter®-SHOWERPROFILE-R		
Two-part wall transition profile		
<b>H</b> = mm - in.	Item No.	\$ / Length
Length = 1 m - 39"		·
23 - 35 - <b>29/32 - 1-3/8</b>	SPRA 23 EB/100	97.41
33 - 45 - <b>1-5/16 - 1-25/32</b>	SPRA 33 EB/100	106.16
Length = 1.4 m - 55"		
23 - 35 - <b>29/32 - 1-3/8</b>	SPRA 23 EB/140	112.11
33 - 45 - <b>1-5/16 - 1-25/32</b>	SPRA 33 EB/140	125.45

## Schluter®-SHOWERPROFILE-WS

The Schluter®-SHOWERPROFILE-WS is a two-part profile that forms a splashguard at the entrance of barrier-free showers. The anodized aluminum support profile is set in conjunction with the tile covering and can be combined with either a semi-circular lip made of rigid PVC or a collapsible upright lip made of transparent polyurethane. Both variants allow for wheelchair accessibility.



-

Schluter®-SHOWERPROFILE-WS					
Satin anodize	ed aluminum suppo	ort profile			
H = mm - in.					
Length = 1 n	Length = 1 m - 39"				
8 - <b>5/16</b>	SPWS 19 AE / 100	28.44			
Length = 2.5 m - 8' 2-1/2"					
8 - <b>5/16</b>	SPWS 19 AE	63.58			

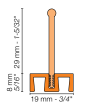
Schluter®-SHOWERPROFILE-WSC					
Semi-circular	r lip				
H = stem No. \$/Length					
Length = 1 n	Length = 1 m - 39"				
8 - <b>5/16</b>	SPWSC 16 GS / 100	14.85			
Length = 2.5 m - 8' 2-1/2"					
8 - <b>5/16</b>	SPWSC 16 GS	32.63			

Schluter®-SHOWERPROFILE-WSL				
Straight lip				
H = s/ mm - in.   Item No.   \$ / Length				
Length = 1 m - 39"				
8 - <b>5/16</b>	SPWSL 30 T / 100	20.49		
Length = 2.5 m - 8' 2-1/2"				
8 - <b>5/16</b>	SPWSL 30 T	45.64		

# **ADA-Compliant**

Note: SHOWERPROFILE-WS with the WSL straight lip insert is not ADA-compliant.





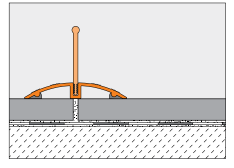


SHOWERPROFILE-WS + -WSL

SHOWERPROFILE-WS + -WSC

### Schluter®-SHOWERPROFILE-WSK

The Schluter®-SHOWERPROFILE-WSK is a two-part profile that forms a splashguard at the entrance of barrier-free showers. The anodized aluminum support profile is adhered to existing coverings and can be combined with either a semi-circular lip made of rigid PVC or a collapsible upright lip made of transparent polyurethane. Both variants allow for wheelchair accessibility.



4	40	A	
43	100		

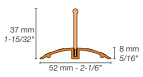
Schluter®-SHOWERPROFILE-WSK					
Satin anodize	ed aluminum suppo	ort profile			
H = s/ mm - in. Item No. \$/ Length					
Length = 1 n	Length = 1 m - 39"				
8 - <b>5/16</b>	SPWSK 52 AE / 100	33.34			
Length = 2.5 m - 8' 2-1/2"					
8 - <b>5/16</b>	SPWSK 52 AE	76.06			

Schluter®-SHOWERPROFILE-WSC						
Semi-circular	rlip					
H = mm - in.						
Length = 1 m - 39"						
8 - <b>5/16</b>	SPWSC 16 GS / 100	14.85				
Length = 2.5 m - 8' 2-1/2"						
8 - <b>5/16</b>	SPWSC 16 GS	32.63				

Schluter®-SHOWERPROFILE-WSL				
Straight lip				
H = s/ mm - in. Item No. \$/ Length				
Length = 1 m - 39"				
8 - <b>5/16</b>	SPWSL 30 T / 100	20.49		
Length = 2.5 m - 8' 2-1/2"				
8 - <b>5/16</b>	SPWSL 30 T	45.64		

Schluter®-SHOWERPROFILE-WSK-EK			
End cap			
H = mm - in.	Item No.	\$ / Unit	
8 - <b>5/16</b>	EK / SPWSK 52 AE	6.09	





SHOWERPROFILE-WSK + -WSL



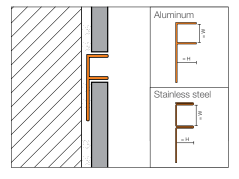


## **ADA-Compliant**

Note: SHOWERPROFILE-WSK with the WSL straight lip insert is not ADA-compliant.

#### Schluter®-DECO-SG

Schluter°-DECO-SG is a decorative profile featuring a 1/2" (12.5 mm) or 9/16" (15 mm) -wide channel that creates a shadow gap between tile courses or other wall covering. The profile may also be used as a support channel for glass panels. The 1/2" (12.5 mm) wide channel accommodates glass panels up to a thickness of 3/8" (10 mm), and the 9/16" (15 mm) wide channel accommodates glass panels up to a thickness of 1/2" (12.5 mm). DECO-SG features a trapezoid-perforated anchoring leg that is secured in the bond coat beneath the tile.







Schluter®-DECO-SG						
Length = 2.5 m - 8' 2-1/2"	Length = Brushed stainless steel Satin Bright chr n - 8' 2-1/2" 304 (1.4301 = V2A) (EB) anodized aluminum (AE) anodized aluminum			Bright chrome anodized aluminum	e (ACB)	
H = mm - in.	Item No.	\$ / Length	Item No.	\$ / Length	Item No.	\$ / Length
W: 12.5 mm - 1/2"		,		•		
8 - 5/16	SG 80 EB 12	88.44	SG 80 AE 12	24.17	SG 80 ACB 12	25.16
10 - <b>3/8</b>	SG 100 EB 12	94.98	SG 100 AE 12	25.44	SG 100 ACB 12	26.32
11 - <b>7/16</b>	SG 110 EB 12	98.61	SG 110 AE 12	26.10	SG 110 ACB 12	27.11
12.5 - <b>1/2</b>	SG 125 EB 12	103.72	SG 125 AE 12	27.04	SG 125 ACB 12	28.04
W: 15 mm - 9/16"						
8 - <b>5/16</b>	SG 80 EB 15	91.18	SG 80 AE 15	25.39	SG 80 ACB 15	26.42
10 - <b>3/8</b>	SG 100 EB 15	97.42	SG 100 AE 15	26.71	SG 100 ACB 15	27.62
11 - <b>7/16</b>	SG 110 EB 15	101.67	SG 110 AE 15	27.42	SG 110 ACB 15	28.47
12.5 - <b>1/2</b>	SG 125 EB 15	105.86	SG 125 AE 15	28.39	SG 125 ACB 15	29.45

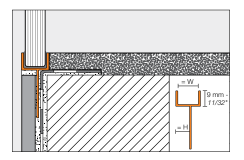
## **NEW! Schluter®-TRENDLINE** Textured Color-coated Aluminum

Length = 2.5 m - <b>8' 2-1/2"</b>	Textured color-coated a	luminum
H = mm - in.	Item No.	\$ / Length
<b>W</b> : 12.5 mm - 1/2"		
8 - <b>5/16</b>	SG 80 + color* 12	51.53
10 - <b>3/8</b>	SG 100 + color* 12	52.92
11 - <b>7/16</b>	SG 110 + color* 12	53.65
12.5 - <b>1/2</b>	SG 125 + color* 12	54.17
W: 15 mm - 9/16"		
8 - <b>5/16</b>	SG 80 + color* 15	53.99
10 - <b>3/8</b>	SG 100 + color* 15	55.38
11 - <b>7/16</b>	SG 110 + color* 15	56.11
12.5 - <b>1/2</b>	SG 125 + color* 15	56.63

# \*Color Codes TSI TSB6 TSC TSOB TSC TSOB TSC TSDA MBW MGS Nony Greige Stone grey Cream Bronze Pewter Dark anthracite white black \* To complete the item number, add the color code (e.g., SG 80 TSI 12).

## Schluter®-DECO-SGC

Schluter®-DECO-SGC is a decorative profile featuring a 1/2" (12.5 mm) or 9/16" (15 mm) -wide channel used as a vertical support for glass panels in recessed showers that border on untiled walls that are plastered, creating a 90° angle between the glass partition and the untiled wall. The 1/2" (12.5 mm) wide channel accommodates glass panels up to a thickness of 3/8" (10 mm), and the 9/16" (15 mm) wide channel accommodates glass panels up to a thickness of 1/2" (12.5 mm). DECO-SGC features a trapezoid-perforated anchoring leg that is secured in the bond coat beneath the tile.







Schluter®-DECO-SGC			
Length = 2.5 m - 8' 2-1/2"	Satin anodized aluminum (AE)		
H = mm - in.	Item No.	\$ / Length	
<b>W:</b> 12.5 mm - 1	/2"		
8 - <b>5/16</b>	SGC 80 AE 12	29.73	
10 - <b>3/8</b>	SGC 100 AE 12	31.26	
11 - <b>7/16</b>	SGC 110 AE 12	32.11	
12.5 - <b>1/2</b>	SGC 125 AE 12	33.20	
<b>W:</b> 15 mm - 9/	16"		
8 - <b>5/16</b>	SGC 80 AE 15	31.20	
10 - <b>3/8</b>	SGC 100 AE 15	32.83	
11 - <b>7/16</b>	SGC 110 AE 15	33.71	
12.5 - <b>1/2</b>	SGC 125 AE 15	24 99	

#### Schluter®-KERDI-FIX

Schluter®-KERDI-FIX is a singlecomponent sealing and bonding compound with a silane-modified polymer base. It is odor-neutral, UV- and weather-resistant, and contains no solvents. KERDI-FIX is elastomeric and bonds well to most materials, such as wood, stone, concrete, metal, glass, and many plastics. KERDI-FIX is suitable for bonding and Schluter®-KERDI waterproofing membrane and Schluter®-KERDI-BAND to fixed building elements. KERDI-FIX is also suitable for use as a sealant.





*Color Codes	
Bright Grey white	

Schluter®-KERDI-FIX			
Cartridge (290 ml - 9.8	Cartridge (290 ml - 9.81 fl oz)		
Item No.	\$ / Unit		
KERDIFIX / + color*	35.87		

Schluter®-KERDI-FIX			
Tube (100 ml - 3.38 fl oz) - Grey (G)			
Item No. \$ / Unit			
KERDIFIX 100 G	20.67		

# Schluter®-BEKOTEC

# Modular screed system for conventional & radiant-heated screeds

BEKOTEC is a modular screed system that produces permanent flooring assemblies that are free from internal stresses. The BEKOTEC system is based on a studded polystyrene screed panel. The studs confine curing stresses to small modules, which eliminates curling and allows the installation of continuous screed surfaces without any wire reinforcement or control joints. BEKOTEC is ideal for hydronic radiant heating applications, as it provides thermal insulation, allows for hydronic radiant tube application without fasteners, and reduces thermal mass to produce a responsive system that can operate at a low temperature range. The BEKOTEC system can also be used in conjunction with common sound insulation materials to produce a flooring system with excellent sound attenuation properties.





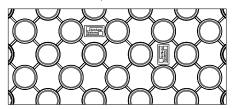
## Schluter®-BEKOTEC and Schluter®-BEKOTEC-F

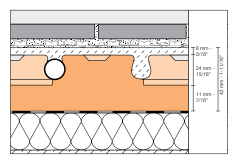
The Schluter®-BEKOTEC family of products are lightweight modular screed systems that are used to create continuous screed surfaces without control joints or reinforcement and can also accommodate hydronic radiant heating tubes 3/8"-5/8" (10-16 mm) O.D. They produce permanent flooring assemblies that are free from internal stresses by confining the shrinkage and curing stresses to smaller modules, which controls deformations such as curling and continuous cracks that are common in traditional screeds. Since they are floating systems, the assemblies can be customized to meet a range of heat and sound requirements. For use with ceramic tile, natural stone, or other surface coverings.

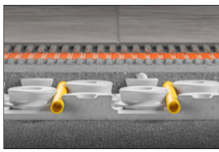
Schluter®-BEKOTEC is 1-3/8" (35 mm) -thick, and is made of expanded polystyrene.

Schluter®-BEKOTEC-F is 29/32" (23 mm) -thick, and is made of polystyrene foil.

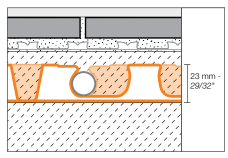
EN/US/P = Screed panel







Schluter®-BEKOTEC			
Studded screed pa	nel	35 mm	1 <b>- 1-3/8</b> "
Item No.	Dimensions/Sheet	Packaging	\$/Box
EN/US/P	61 x 122 cm = 0.74 m <sup>2</sup> - <b>24" x 48" = 8 ft</b> <sup>2</sup>	12 sheets / box	264.06

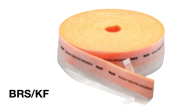


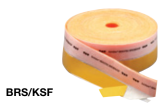


Schluter®-BEKOTEC-F			
Studded screed pa	nel	23 mm	- 29/32"
Item No.	Dimensions/Sheet	Packaging	\$ / Box
EN23F10	120 x 90 cm = 1.08 m <sup>2</sup> 47-1/4" x 35-7/16" = 11.63 ft <sup>2</sup>	10 sheets / box	392.28







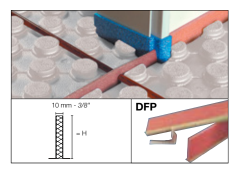


Schluter®-BEKOTEC-BRS		
Edge strip for conventional screed		
Item No.	Dimensions	\$ / Roll
BRS 810	50 m roll: 10 cm wide x 8 mm thick 164' roll: 4" wide x 5/16" thick	109.70

Schluter®-BEKOTEC-BRSK		
Edge strip for conventional screed, with adhesive strip		
Item No.	Dimensions	
BRSK 810	50 m roll: 10 cm wide x 8 mm thick <b>164' roll: 4" wide x 5/16" thick</b>	142.60

Schluter®-BEKOTEC-BRS/KF		
Edge strip for poured screeds, with PE-adhesive leg		
Item No.	Dimensions \$ / F	
BRS 808 KF	25 m roll: 8 cm wide x 8 mm thick <b>82' roll: 3-1/8" wide x 5/16" thick</b>	207.17

Schluter®-BEKOTEC-BRS/KSF		
Self-supporting edge strip for poured screed, with PE-adhesive leg		
Item No.	Dimensions \$ / Re	
BRS 808 KSF	25 m roll: 8 cm wide x 8 mm thick <b>82' roll: 3-1/8" wide x 5/16" thick</b>	279.72



Schluter®-DILEX-DFP			
Length = 1 m - 3' 3"	Length = 1 m - 3' 3" Movement joint profile for installation at door areas or for dividing screed surfaces		
H = mm - in.	Item No. \$ / Lengt		
60 - <b>2-3/8</b>	DFP 6/100	21.12	
80 - <b>3-1/8</b>	DFP 8/100	25.40	
100 - 4	DFP 10/100	29.58	

## Schluter®-BEKOTEC-THERM-RH 75

Schluter®-BEKOTEC-THERM-RH 75 is a PVC clamp used to attach radiant heating tubes to the BEKOTEC-EN/US/P (1-3/8" - 35 mm)-thick panels. While the studs on the BEKOTEC panel are designed to hold the tubes in place, the clamp is especially useful for forming 45° angles with heating tubes in the studded panel.



Schluter®-BEKOTEC-THERM-RH 75			
Heating Clamps	Heating Clamps		
Item No. Quantity \$ / pkg			
BTZRH75/100	100 units / pkg	72.43	

# Schluter® Setting Materials

# Premium quality thin-set mortars & primer

Schluter Systems' thin-set mortars are specifically formulated for use with Schluter membranes and boards. Unmodified, modified, and rapid-setting versions are available. All are sag-resistant, smooth and creamy, easy to handle and spread, and suitable for use with ceramic, porcelain, and stone tile, including large and heavy tile, in conjunction with Schluter Systems' uncoupling and waterproofing membranes (e.g., DITRA, DITRA-HEAT, and KERDI), the Schluter Shower System, and KERDI-BOARD.

PRIMER-U is a ready-to-use universal primer used to enhance adhesion of mortars for hard-to-bond substrates such as gypsum underlayment, existing tile, terrazzo, steel (e.g. raised access panels), flooring adhesive residue, concrete with curing compounds, latex paint, and glass tile.





Schluter®-SET is a premium unmodified thin-set mortar specifically formulated for use with Schluter® membranes and boards. It is sag-resistant, smooth and creamy, and easy to handle and spread. Schluter®-SET is suitable for use with ceramic, porcelain, and stone tile, including large and heavy tile, in conjunction with Schluter®-Systems' uncoupling and waterproofing membranes (e.g., DITRA, DITRA-HEAT, and KERDI), the Schluter®-Shower System, and Schluter®-KERDI-BOARD.

Schluter®-SET meets the requirements of ANSI A118.1, and is available in both grey and white.



Schluter®-SET				
Premium unmodified mortar				
Item No.	Color	Weight	\$	
SET50G	Grey	22.7 kg - <b>50 lbs</b>	Please contact your local	
SET50W	White	22.7 kg - <b>50 lbs</b>	Schluter supplier for pricing.	

#### Schluter®-ALL-SET

Schluter®-ALL-SET is a specialized modified thin-set mortar specifically formulated for use with Schluter® membranes and boards. It is engineered for use both under and over all DITRA and KERDI products. It is sag-resistant, smooth and creamy, and easy to handle and spread. ALL-SET is suitable for use with ceramic, porcelain, and stone tile, including large and heavy tile, in conjunction with Schluter®-Systems' uncoupling and waterproofing membranes (e.g., DITRA, DITRA-HEAT, and KERDI), the Schluter®-Shower System, and Schluter®-KERDI-BOARD.

ALL-SET meets the requirements of ANSI A118.4, A118.11, and A118.15, and is available in both grey and white.



Schluter®-ALL-SE	Т		
Specialized modified m	ortar		
Item No.	Color	Weight	\$
SETA50G	Grey	22.7 kg - <b>50 lbs</b>	Please contact your local
SETA50W	White	22.7 kg - <b>50 lbs</b>	Schluter supplier for pricing.

#### Schluter®-FAST-SET

Schluter®-FAST-SET is a specialized rapidsetting modified thin-set mortar specifically formulated for use with Schluter® membranes and boards. It is engineered for use both under and over all DITRA and KERDI products. FAST-SET is ready to grout in 4 hours for fasttrack projects. It is sag-resistant, smooth and creamy, and easy to handle and spread. FAST-SET is suitable for use with ceramic, porcelain, and stone tile, including large and heavy tile, in conjunction with Schluter®-Systems' uncoupling and waterproofing membranes (e.g., DITRA, DITRA-HEAT, and KERDI), the Schluter®-Shower System, and Schluter®-KERDI-BOARD.

FAST-SET meets the requirements of ANSI A118.4TF, A118.11, and A118.15TF, and is available in both grey and white.



Schluter®-FAST-S	ET		
Specialized rapid-settir	ng mortar		
Item No.	Color	Weight	\$
SETF50G	Grey	22.7 kg - <b>50 lbs</b>	Please contact your local
SETF50W	White	22.7 kg - <b>50 lbs</b>	Schluter supplier for pricing.



Quantity per pallet is 56 bags. Minimum order is 4 pallets. Special freight conditions apply, please see Conditions of Sale on pages 199 - 200 for details. Bundle offers for thin-set pallets with other products (i.e. DITRA and KERDI) are available, and are eligible for free shipping. Please consult a Schluter Sales Representative for more details.



Schluter®-DITRA and DITRA-HEAT over	Schluter®-SET	Schluter®-ALL-SET	Schluter®-FAST-SET
Plywood/OSB	х	1	1
Concrete	1	1	1
Gypsum	1	1	1
Vinyl flooring	х	х	1
Schluter®-KERDI over			
Gypsum board	1	1	1
Cement backerboard	1	1	1
Fiber-cement board	1	1	1
Portland cement mortar	1	1	1
KERDI-SHOWER prefabricated substrates	1	1	1
TILE over DITRA, DITRA-HEAT, KERDI and KERDI-BOARD			
Ceramic	1	1	1
Porcelain	1	1	1
Natural stone (e.g., granite, marble, etc.)	1	1	1

<sup>•</sup> For Schluter®-Systems applications, refer to the Schluter®-DITRA, Schluter®-DITRA-HEAT, and Schluter®-Shower System Installation Handbooks.

# Coverage

Membrane-to-substrate		
Schluter®-DITRA-TROWEL 4.5 mm x 4.5 mm - 11/64" x 11/64"	Schluter®-DITRA-HEAT/-XL-TROWEL 6 mm x 6 mm - 1/4" x 1/4"	Schluter®-KERDI-TROWEL 3 mm x 3 mm - 1/8" x 1/8"
13.9 m² - <b>150 ft</b> ²	9.3 m <sup>2</sup> - <b>100 ft</b> <sup>2</sup>	18.6 m² - <b>200 ft</b> ²

Tile-to-membrane			
Trowel	Schluter®-DITRA/DITRA-HEAT	Schluter®-DITRA-XL	Schluter®-KERDI/KERDI-BOARD
6 mm x 6 mm - 1/4" x 1/4"	5.6 - 6.5 m <sup>2</sup> - <b>60 - 70 ft</b> <sup>2</sup>	4.2 - 5.1 m <sup>2</sup> - <b>45 - 55 ft</b> <sup>2</sup>	8.4 - 9.3 m <sup>2</sup> - <b>90 - 100 ft</b> <sup>2</sup>
6 mm x 9.5 mm - <b>1/4" x 3/8"</b>	3.7 - 4.6 m <sup>2</sup> - <b>40 - 50 ft</b> <sup>2</sup>	3.3 - 4.2 m <sup>2</sup> - <b>35 - 45 ft</b> <sup>2</sup>	5.1 - 6.0 m <sup>2</sup> - <b>55 - 65 ft</b> <sup>2</sup>
12.5 mm x 12.5 mm - <b>1/2" x 1/2"</b>	2.8 - 3.7 m <sup>2</sup> - <b>30 - 40 ft</b> <sup>2</sup>	2.3 - 3.3 m <sup>2</sup> - <b>25 - 35 ft</b> <sup>2</sup>	3.7 - 4.6 m <sup>2</sup> - <b>40 - 50 ft</b> <sup>2</sup>
19 mm - <b>3/4"</b>	2.3 - 3.3 m <sup>2</sup> - <b>25 - 35 ft</b> <sup>2</sup>	1.9 - 2.8 m <sup>2</sup> - <b>20 - 30 ft</b> <sup>2</sup>	2.8 - 3.7 m <sup>2</sup> - <b>30 - 40 ft</b> <sup>2</sup>

Values are approximate

<sup>•</sup> For other applications, refer to TCNA Handbook for Ceramic, Glass, and Stone Tile Installation and TTMAC Specification Guide 09 30 00 Tile Installation Manual.

<sup>•</sup> Contact Schluter®-Systems Technical Services for installation of glass tile, resin-backed tile, and/or moisture sensitive stone.

<sup>√ =</sup> Approved use X = Not recommended

### Schluter®-PRIMER-U

Schluter®-PRIMER-U is a ready-to-use, one-component, solvent-free, 100% acrylic, water-based, universal primer. It is used to enhance adhesion properties when applying Schluter thin-set mortars to difficult-to-bond-to surfaces such as gypsum underlayment, raised access panels, and existing tile. PRIMER-U is suitable for use with Schluter SET, ALL-SET, and FAST-SET thin-set mortars, as well as DITRA-HEAT-PS and DITRA-HEAT-DUO-PS peel and stick membranes in interior applications where increased adhesion is required over various porous and non-porous substrates. PRIMER-U is freeze/thaw stable.

PRIMER-U was evaluated according to Rule 1168 from the South Coast Air Quality Management District and found to comply with the VOC requirements.

#### Suitable Substrates:

- Gypsum underlayment
- Concrete
- Existing tile
- Glass tile
- Plywood and OSB
- Terrazzo
- Steel
- VCT flooring
- Well-bonded flooring adhesive residue
- Latex paint
- Epoxy
- Aluminum
- Resin-backed mosaic tiles
- · Asphalt-based cutback adhesive





Schluter®-PF	RIMER-U		
Universal primer			
Item No.	Quantity	Coverage	\$ / Unit
PRMUQT1	946 ml – <b>1 Qt.</b>	5 - 12.5 m² - <b>50 - 135 ft²</b>	38.20
PRMU1	3.78 L - <b>1 Gal.</b>	23 - 51 m² - <b>250 - 550 ft²</b>	100.29
PRMU5	18.9 L - <b>5 Gal.</b>	116 - 255 m² – <b>1250 - 2750 ft</b> ²	401.20

The case quantity of the 1 gallon (3.78 L) format of PRIMER-U (PRMU1) is 4 units. The case quantity of the 1 quart (946 ml) format of PRIMER-U (PRMUQT1) is 12 units.

#### Schluter®-TROWEL

The Schluter®-DITRA-TROWEL, KERDI-TROWEL, and DITRA-HEAT/-DITRA-XL-TROWEL feature square-notched designs to effectively install DITRA, KERDI, DITRA-XL, DITRA-HEAT, and DITRA-HEAT-DUO, respectively.

DITRA-TROWEL features a 11/64" x 11/64" (4.5 mm x 4.5 mm) square notch.

KERDI-TROWEL features a 1/8" x 1/8" (3 mm x 3 mm) square notch.

DITRA-HEAT/-DITRA-XL-TROWEL features a 1/4" x 1/4" (6 mm x 6 mm) square notch.

All Schluter® Trowels are made of uncoated stainless steel, making them even more durable.



Schluter®-TR	OWEL	
Item No.	Notch Size	\$ / Unit
KERDI		
TRL-KER	3 mm x 3 mm - 1/8" x 1/8"	36.11
DITRA		
TRL-DIT	4.5 mm x 4.5 mm - <b>11/64" x 11/64"</b>	36.11
DITRA-HEAT/-DIT	RA-XL	
TRL-DHXL	6 mm x 6 mm - 1/4" x 1/4"	36.11

#### Schluter®-DITRA-ROLLER

Schluter®-DITRA-ROLLER is used to embed DITRA and DITRA-HEAT membranes in the bond coat during installation. The lightweight DITRA-ROLLER features a 14-1/2" (37 cm) wide roller and a shelf for placing 50 to 75 lbs of weight (e.g., bag of thin-set mortar or grout, box of tiles, etc.). Between uses, it can be conveniently disassembled for transport and storage.



Schluter®-DITRA-ROLLE	R
Item No.	\$ / Unit
DIRO	282.09

## Schluter®-SNIPS

Schluter®-SNIPS are specifically designed to cut PVC trim profiles.



Schluter®-SNIPS	
Item No.	\$ / Unit
PSF	100.03
Replacement blade	
PS 90/45 EK	37.99

# Schluter®-PROCUT-TSM

Schluter®-PROCUT-TSM is a cutting wheel with a diameter of 4-1/2" (115 mm) for conventional angle grinders. It produces especially clean cuts of stainless steel, aluminum, and brass.



Schluter®-PROCUT-TSM	
Item No.	\$ / Unit
TSM 115/1	16.74

# Schluter®-Systems Tools 2-Year Limited Warranty

**COVERAGE AND CONDITIONS:** Subject to the conditions and limitations as stated hereinafter, Schluter®-Systems\* warrants that Schluter®-Systems Tools (the "Products")\*\* will be free from manufacturing defects in materials and workmanship for a period of two (2) years from the date of purchase only when the Products have been used for their intended purpose in accordance with the Schluter®-Systems Illustrated Price List. Abnormal use, including but not limited to, misuse, accident, modification, unreasonable use, abuse, neglect, lack of maintenance, or use after the product is significantly worn, is not covered by this warranty. Consumable Products or consumable parts of Products are warranted, at the time of sale, only against defects in workmanship or materials that prevent their use. Consumable products or parts are goods reasonably expected to be used up or damaged during normal use, including but not limited to trowels, cutting blades, and cutting wheels. This warranty does not cover normal wear and tear or defects revealed by normal wear and tear.

**RESOLUTION:** If the Products fail to meet this warranty, then then the owner's exclusive remedy and the sole obligation of Schluter®-Systems, at its election, shall be to a) repair or replace the failed Products or b) pay an amount not to exceed the original cost of the Products verified to be defective.

DISCLAIMER: THERE ARE NO WARRANTIES BEYOND THIS EXPRESSED WARRANTY AS STATED ABOVE. ALL OTHER WARRANTIES, REPRESENTATIONS OR CONDITIONS, EXPRESSED OR IMPLIED, ARE DISCLAIMED AND EXCLUDED, INCLUDING WARRANTIES, REPRESENTATIONS OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARISING BY STATUTE OR OTHERWISE BY LAW OR FROM A COURSE OF DEALING OR USAGE OF TRADE. SCHLUTER°-SYSTEMS EXCLUDES AND IN NO EVENT SHALL HAVE ANY LIABILITY FOR LOST PROFITS OR ANY OTHER INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, EXEMPLARY, OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR OTHERWISE CONNECTED TO FAILURE OF THE PRODUCTS, NOR MISUSE OF THE PRODUCTS, REGARDLESS OF ANY STRICT LIABILITY, ACTIVE OR PASSIVE NEGLIGENCE OF SCHLUTER°-SYSTEMS, AND REGARDLESS OF THE LEGAL THEORY (CONTRACT OR TORT OR EXTRACONTRACTUAL OR OTHER), NOR FROM ACTS OF WAR, TERRORISM, FIRES, EXPLOSIONS, ACTS OF GOD, INTENTIONAL ACTS OF DESTRUCTION OR ANY LOSSES DUE TO CAUSES UNRELATED TO THE PRODUCT OR DELAYS, OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. THIS WARRANTY IS GIVEN IN LIEU OF ANY OTHER WARRANTY EXPRESSED OR IMPLIED. THE REMEDIES CONTAINED HEREIN ARE THE ONLY REMEDIES AVAILABLE FOR BREACH OF THIS WARRANTY. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, SOME STATES AND PROVINCES DO NOT ALLOW DISCLAIMERS OR OTHER RESTRICTIONS OF IMPLIED WARRANTIES SO SOME OF THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

**TRANSFERRABILITY:** This Limited Warranty extends ONLY to the original intended owner (defined as original purchaser of the tool – herein after referred to as "Owner") and is not transferable or assignable, unless otherwise prohibited by specific state or provincial law.

**MODIFICATIONS TO WARRANTY:** No changes or modification of any terms or conditions of this warranty are allowed unless authorized by written agreement and signed by the Technical Director or an Officer of Schluter®-Systems.

**EFFECTIVE DATE:** This warranty shall supersede and replace any and all prior oral or written warranties, agreements, or other such representations made by or on behalf of Schluter®-Systems relative to the Products or the use of the Products and shall apply to any purchase occurring on or after January 1, 2013.

**CLAIMS ON THIS LIMITED WARRANTY:** To make a claim under this Limited Warranty, the owner must provide Schluter®-Systems with written notice within 30 days of any alleged defect in the Products covered by this Limited Warranty, together with date and proof of purchase of the Products, failing which this Limited Warranty shall be of no legal effect. Schluter®-Systems reserves the right at its election and as a condition of this Limited Warranty to inspect the alleged failed and defective condition.

All U.S. Claims shall be sent to:

All Canadian Claims shall be sent to:

Schluter Systems L.P. Attn: Warranty Claims Dept. 194 Pleasant Ridge Road Plattsburgh, NY 12901-5841 Schluter Systems (Canada), Inc. Attn: Warranty Claims Dept. 21100 ch. Ste-Marie Ste-Anne-de-Bellevue, QC H9X 3Y8

\*For the purpose of this warranty Schluter Systems, L.P. shall provide the warranty for all products for end users located in the United States, and Schluter Systems (Canada) Inc. shall provide the warranty for all products for end users located in Canada. This warranty is limited to sales of the products made in and intended for use in the United States and Canada.

\*\*Schluter®-Systems Tools (the "Products"): The products are defined to include all Schluter®-Systems tools referred to in the Schluter®-Systems Illustrated Price List.

# **Material Properties and Areas of Application**

Schluter® profiles are resistant to most chemicals encountered in tiled environments. In special cases, the suitability of a proposed type of material must be verified based on the anticipated chemical, mechanical, and/or other stresses. Exceptions and special considerations are listed below.

Stainless steel profiles are roll-formed, resulting in a slightly different contour from those made of extruded brass or aluminum. Stainless steel can sustain high mechanical stresses and is particularly well suited for applications requiring resistance against chemicals and acids; for example in the food industry, breweries, dairies, commercial kitchens, and hospitals, as well as in residential applications. Typically, the profiles are formed using stainless steel 304 (1.4301 = V2A). For more severe chemical exposure, such as de-icing salts and chemicals used in swimming pools, we recommend the use of stainless steel 316 L (1.4404 = V4A), which offers even higher corrosion resistance than the 304. Even stainless steel cannot withstand all chemical exposures, such as hydrochloric acid, hydrofluoric acid or certain chlorine, chloride and brine concentrations.

Solid brass sustains high levels of mechanical stress; for example, as edge protection for outside wall corners or edges of surface coverings. Brass is resistant to most chemicals used in tiled environments. Solid brass that is exposed to air will oxidize, resulting in a natural patina. If exposed to moisture or aggressive substances, heavy oxidation and spotting may

Chrome-plated brass is especially suited for wall corners and finishing applications. It is ideal for matching chrome fixtures. Surface areas must be protected against abrasion or scratching.

Aluminum profiles must be tested to verify their suitability if chemical stresses are anticipated. Cementitious materials, in conjunction with moisture, become alkaline. Since aluminum is sensitive to alkaline substances, exposure to the alkali (depending on the concentration and duration of exposure) may result in corrosion (aluminum hydroxide formation). Therefore, it is important to remove mortar grout residue from visible surfaces. In addition, ensure that the profile is solidly embedded in the setting material and that all cavities are filled to prevent the collection of alkaline water

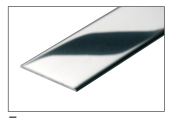
Anodized aluminum profiles feature an anodized layer that retains a uniform appearance during normal use. The surface, however, is susceptible to scratching and wear and may be damaged by grout or setting material. Therefore, these materials must be removed immediately. Otherwise, the description regarding aluminum

Color-coated aluminum and textured color-coated aluminum are pretreated (chromated) aluminum that is color-coated with a polyurethane powder coat. The coating is color-stable, UV-resistant, and suitable for exterior use. Protect the profile against abrasion or scratching.

**PVC** profiles are made of pre-colored, rigid PVC that resists bending or scratching. The material is UV-resistant, though not permanently colorstable, in exterior applications. PVC profiles are not suited for corners or transitions subjected to heavy mechanical stresses (e.g., at step edges or floor transitions).

Note: Due to variations in raw materials and manufacturing, the exact color, shade, and/ or texture of individual profiles and related components (e.g., corners, end caps, connectors, etc.) may vary. The customer must inspect the products upon delivery and notify Schluter in writing of any physical damage to the products or nonconformity with the purchase order or invoice.

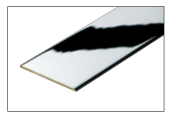
# STAINLESS STEEL, CHROME-PLATED BRASS, AND SOLID BRASS



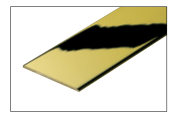
E Stainless steel 304 (1.4301=V2A) High-grade stainless steel 316 L (1.4404=V4A)



**EB** Brushed stainless steel

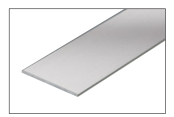


MC Chrome-plated solid brass



M Solid brass

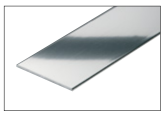
# **ALUMINUM**



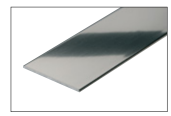
**A** Aluminum

# **ANODIZED ALUMINUM**

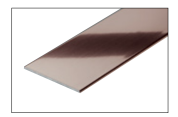
#### Polished and bright anodized aluminum



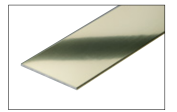
ACG Polished chrome anodized aluminum ACB Bright chrome anodized aluminum



ATG Polished nickel anodized aluminum



AKG Polished copper anodized aluminum



AMG Polished brass anodized aluminum



AGSG Bright black anodized aluminum

Note: Due to variations in raw materials and manufacturing, the exact color, shade, and/or texture of individual profiles and related components (e.g., corners, end caps, connectors, etc.) may vary. The customer must inspect the products upon delivery and notify Schluter in writing of any physical damage to the products or nonconformity with the purchase order or invoice.

#### Satin anodized aluminum



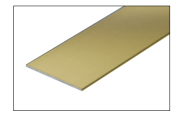
**AE** Satin anodized aluminum



**AT** Satin nickel anodized aluminum



**AK** Satin copper anodized aluminum



AM Satin brass anodized aluminum



AGR Graphite anodized aluminum

## Brushed anodized aluminum



ACGB Brushed chrome anodized aluminum



ATGB Brushed nickel anodized aluminum



**AKGB** Brushed copper anodized aluminum



AMGB Brushed brass anodized aluminum



ABGB Brushed antique bronze anodized aluminum



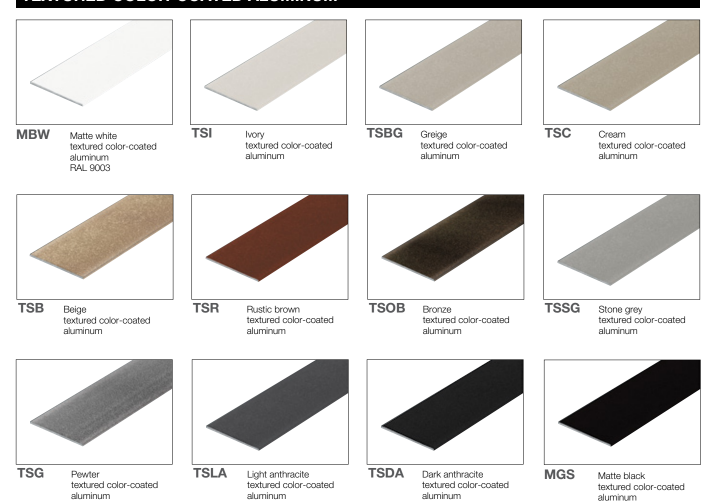
**AGRB** Brushed graphite anodized aluminum



**AGSB** Brushed black anodized aluminum

Note: Due to variations in raw materials and manufacturing, the exact color, shade, and/or texture of individual profiles and related components (e.g., corners, end caps, connectors, etc.) may vary. The customer must inspect the products upon delivery and notify Schluter in writing of any physical damage to the products or nonconformity with the purchase order or invoice.

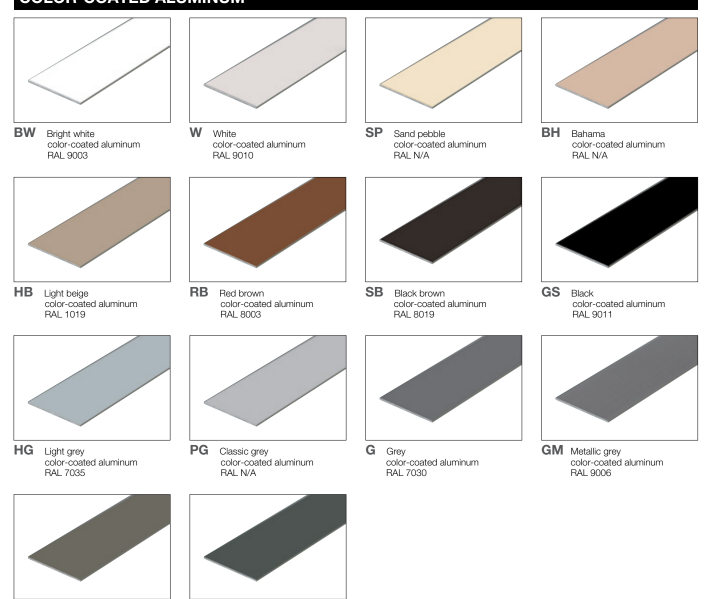
# **TEXTURED COLOR-COATED ALUMINUM**



Note: Due to variations in raw materials and manufacturing, the exact color, shade, and/or texture of individual profiles and related components (e.g., corners, end caps, connectors, etc.) may vary. The customer must inspect the products upon delivery and notify Schluter in writing of any physical damage to the products or nonconformity with the purchase order or invoice.

RAL 9005

# **COLOR-COATED ALUMINUM**



Note: Due to variations in raw materials and manufacturing, the exact color, shade, and/or texture of individual profiles and related components (e.g., corners, end caps, connectors, etc.) may vary. The customer must inspect the products upon delivery and notify Schluter in writing of any physical damage to the products or nonconformity with the purchase order or invoice.

QG Quartz grey

RAL 7039

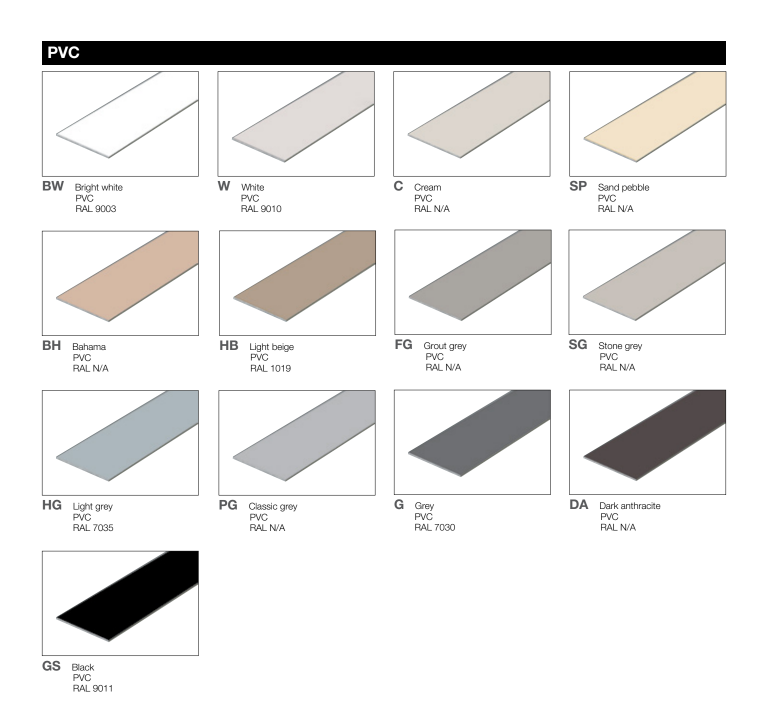
color-coated aluminum

VG

Traffic grey

RAL 7043

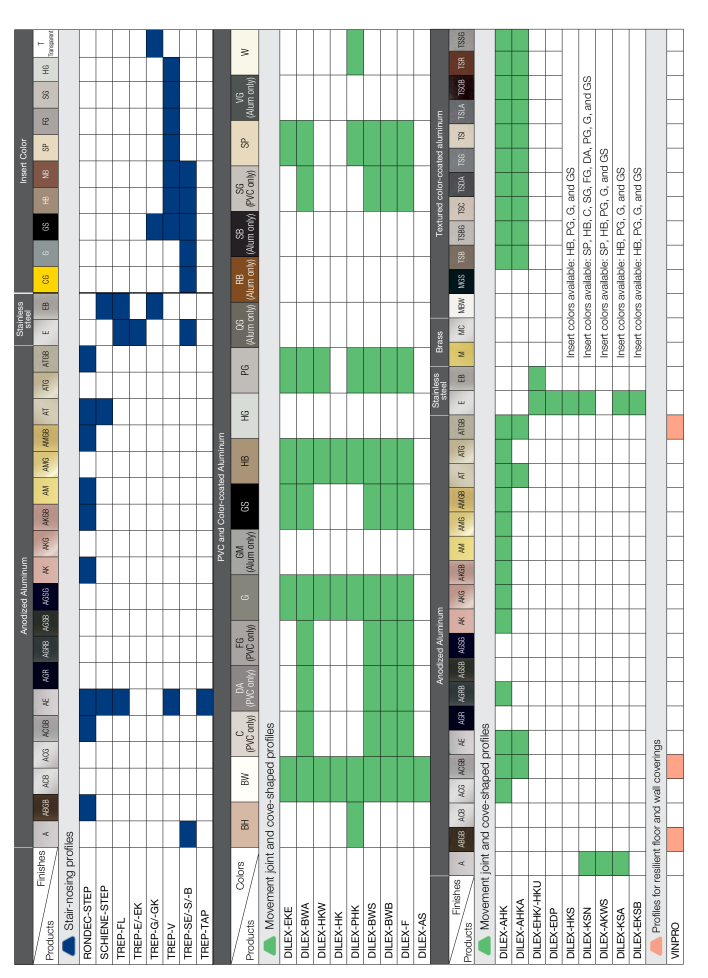
color-coated aluminum



Note: Due to variations in raw materials and manufacturing, the exact color, shade, and/or texture of individual profiles and related components (e.g., corners, end caps, connectors, etc.) may vary. The customer must inspect the products upon delivery and notify Schluter in writing of any physical damage to the products or nonconformity with the purchase order or invoice.

															t	ainlace											ı	
					An	odized	Anodized Aluminum	E .							5	steel		Brass		ŀ		l extu	l extured color-coated aluminum	or-coate	alum alum	- Unu	9	ı
Finishes A Products	ABGB ACB	ACG ACGB	3B AE		AGR AGRB AGSB AGSG	AGSB		AK AK	AKG AKGB	B AM	AMG	AMGB	AT A	ATG AT	ATGB E	8	Σ	MC	MBW	MGS TSB	B TSBG	G TSC	TSDA	TSG	TSI TSI	TSLA TS0B	JB TSR	TSSG
Edge-protection and transition profiles for floors	and trans	ition pro	Sellic	for flo	ors																							
SCHIENE	8	6	60										60		60													
DECO																											L	
RENO-T																												
RENO-TK																												
RENO-U																												
RENO-RAMP/-K															_													
RENO-V																												
Finishing and edge-protection for walls and countertops	ye-protec	tion for	walls	and	count	ertops	(0																					
JOITY	0	6	<b>©</b>										<b>©</b>						<b>©</b>	© ©	<u></u>	<b>@</b>	<b>©</b>	<b>@</b>	<u>-</u>	<b>©</b>	<u></u>	<b>@</b>
SCHIENE																												
QUADEC		0																	0	0	0	0	0	0	0	8	0	<u></u>
QUADEC-K																												
QUADEC-FS																												
RONDEC		<b>©</b>	0										<b>©</b>						6	8	<b>©</b>	<u></u>	<b>©</b>	<b>©</b>	<u>-</u>	8	© =	<b>©</b>
RONDEC-DB			0																									
RONDEC-STEP																												
RONDEC-CT																												
FINEC-SQ																												
FINEC																												
INDEC																												
DESIGNLINE																												
DESIGNBASE																*												
DECO-DE																												
DECO-SG																												
DECO-SGC																												
SCHIENE-STEP																												
ECK-E/-K																												
ECK-KI/-KHK																												
										PVC	and Co	lor-coa	PVC and Color-coated Aluminum	minum														
Colors	BH	BW	(PV	C (PVC only)	DA (PVC only)		FG (PVC only)		9	GM (Alum only)	nly)	GS	HB	9	HG		PG	QG (Alum oi	QG RB SB (Alum only) (Alum only)	RB m only)	SB (Alum o		SG (PVC only)		SP	VG (Alum only)	nly)	M
Finishing and edge-protection for walls and countertops	ge-protec	tion for	walls	and	count	ertops	(0																					
JOLLY	PVC only	0											PVC only		PVC only				L									
SCHIENE (Alum only)																												
QUADEC	PVC only							PVC	PVC only				PVC only		PVC only													
RONDEC																												
3 Available in 10' (3.05 $\it{m}$ ) length. Standard length is 8' 2-1/2" (2.5 $\it{m}$ ).	th. Standard	length is 8	3' 2-1/2	" (2.5 r	n).		* -	Available	e in brus	shed sta	inless s	teel (EB	) and in	anodize	*Available in brushed stainless steel (EB) and in anodized aluminum with brushed stainless steel appearance (AEEB)	um with	h brushe	ed stain	ess stee.	appea	ance (A	(EEB).						

\*Available in brushed stainless steel (EB) and in anodized aluminum with brushed stainless steel appearance (AEEB).



# **Warranty Program Summary**

All Schluter®-Systems products are covered under our warranty program. Products are warranted for the applicable term from the date of purchase only when the products are used and installed in accordance with the terms and conditions of the applicable Schluter®-Systems technical literature and industry standard guidelines that are not in conflict with the technical literature.

There are four different categories of warranties as follows:

#### **Systems**

Systems are application based and include a variety of products that form an integrated system. Systems are defined by installation handbooks.

- Schluter®-DITRA and DITRA-XL uncoupling membranes
- Schluter®-DITRA-HEAT and DITRA-HEAT-PS electric floor warming system with integrated uncoupling technology
- Schluter®-Shower System

#### Lifetime

When you install Schluter®-DITRA/DITRA-XL, the Schluter®-Shower System, KERDI/KERDI-DS, DITRA-HEAT/DITRA-HEAT-DUO or DITRA-HEAT-PS/DITRA-HEAT-DUO-PS with one of our Schluter thin-set mortars, your installation may be eligible for limited lifetime warranty coverage.

#### **Consolidated Products**

Consolidated products are products with similar characteristics or functions that are grouped under a single warranty document. These product groups are defined by technical data sheets.

- Floor profiles
- Wall and countertop profiles
- Stair-nosing profiles
- Movement joints and cove-shaped profiles
- Resilient floor and wall covering profiles
- Schluter®-BEKOTEC modular screed panels
- Schluter®-KERDI-DRAIN, KERDI-DRAIN-H, KERDI-DRAIN-F, KERDI-LINE and KERDI-LINE-VARIO drains
- Schluter®-KERDI and KERDI-DS waterproofing membranes
- Schluter®-SET, ALL-SET and FAST-SET thin-set mortars

#### **Individual Products**

Individual products are those that do not fit into a current consolidated product group and therefore have a separate warranty document. These products are defined by technical data sheets.

- Schluter®-KERDI-BOARD building panels
- Schluter®-KERDI-BOARD-SNLT niches with LED lighting
- Schluter®-LIPROTEC drivers and cables
- Schluter®-REFLEECE removable fleece
- Schluter®-DITRA-HEAT-E thermostats
- Schluter®-KERDI-FIX adhesive/sealant
- Schluter®-PRIMER-U universal primer
- Tools

For complete warranty information, please see our website: Schluter.ca/warranty.

#### **CONDITIONS OF SALE**

#### 1. Terms and Conditions

These terms and conditions of sale (hereinafter referred to as the "Terms") govern the sale of Products from Schluter Systems (Canada) Inc. ("Schluter") to Customer where such products are to be used within Canada. "Products" is defined to mean the products identified on the order confirmation or invoice, whichever is issued later by Schluter to Customer; and "Customer" is defined to mean the purchasing entity identified on such documents. The Terms herein, the terms and conditions contained on any order confirmation and/or invoice, and the terms and conditions contained in any applicable Credit Application, and/or supply agreement between Schluter and Customer, if any, represent the final and complete agreement of Schluter and Customer as to the sale and purchase of Products (the "Agreement"). In the event of any conflicting terms or conditions in the Agreement, the supply agreement, if any, shall be deemed to control; in the absence of a supply agreement, the order confirmation shall be deemed to control. Any and all different or additional terms than those contained in the Agreement are rejected unless expressly accepted in writing by an authorized representative of Schluter.

#### 2. Price and Payment

Payment terms are net thirty (30) days from invoice date. No payments shall be subject to any setoffs, deductions or claims. For any amounts not paid by Customer as of the due date, Customer shall be liable to pay interest on the amount due at a rate of 1.5% per month from due date until date of payment in addition to the principal amount. Regardless of any statement appearing on a check or otherwise, Schluter's acceptance of a payment in an amount less than that due shall in no way be an accord and satisfaction or prejudice Schluter's rights and remedies to collect the full amount due. Prices do not include sales taxes or other charges levied by any governmental authority upon the sale, use or transportation of the Products, all of which shall be paid by Customer, including, without limitation, applicable customs duties and tariffs. Prices quoted in the Price List Catalog are subject to change without prior notice.

For the most current version of the Price List, please visit www.schluter.ca.

#### 3. Shipping/Title/Risk of Loss

Unless otherwise expressly set forth in writing by Schluter, all Products will be delivered Ex Works (as defined in Incoterms 2017 revision). Dates of shipments are estimated and not guaranteed. Title and risk of loss to Products shall transfer to Customer upon delivery in accordance with the applicable delivery terms. Any handling of the Products after transfer of risk of loss shall be at Customer's sole risk.

#### 4. Freight and Shipping Charges

Prices quoted in the Price List Catalog include ground freight charges within Canada, save and except for purchase orders under \$10,000 gross at retail, to which freight charges according to the table below will be added thereto.

Ground Freig	ght Charges			
Orders up to \$500	\$500 to \$1,500	\$1,500 to \$3,000	\$3,000 to \$5,000	\$5,000 to \$10,000
\$125	\$200	\$250	\$300	\$375

Schluter offers air express shipping to Canada; please see table below for options and pricing. Please allow 1 to 3 business days for delivery on air express shipping.

Air Express Handling Freight Charges				
Gross order value at retail	up to \$500	\$500 to \$1,500	\$1,500 to \$3,000	\$3,000 to \$5,000
Charge	\$200	\$250	\$325	\$450

Air express orders greater than \$5,000 gross at retail are charged actual freight.

Certain items with oversized shipping dimensions are not eligible for air express shipping. Additionally, certain items (such as 10' profiles) are not eligible for parcel shipping and are subject to an additional \$375 ground freight charge unless combined with an order exceeding \$10,000 gross at retail.

Freight charges including air express handling charges are subject to change without prior notice. Please note that we are unable to accommodate third party transport billing.

Accessories include corners and caps for profiles and Rema kits up to \$500 gross at retail:

Regular ground handling	Air express handling	
\$70	\$100	

Accessory orders over \$500 gross at retail are subject to standard shipping charges.

KERDI-BOARD panels:

- 1 to 5 full pallets: \$150/pallet - 6+ full pallets: free shipping

THIN-SET pallets: minimum order equals 4 full pallets (1 pallet equals 56 bags per item number)

- 4 to 14 full pallets: \$500 freight charge per order
- 15 pallets: free shipping

Bundle offers for thin-set pallets with other products (i.e. DITRA and KERDI) are available and are eligible for free shipping. Please consult with a Schluter Sales Representative for more details.

3rd party shipping (drop shipping):

- Orders to a third party will incur a 10% handling fee.
- THIN-SET only orders to a third party will incur a \$200 handling fee.

#### 5. Product Inspection; Non-conformity

Customer must inspect the Products upon delivery and notify Schluter in writing of any physical damage to the Products or nonconformity with the purchase order or invoice. FAILURE TO INSPECT AND DELIVER WRITTEN NOTICE OF SUCH DAMAGE OR NONCONFORMITY WITHIN SUCH FORTY EIGHT (48) HOUR PERIOD SHALL CONSTITUTE IRREVOCABLE ACCEPTANCE OF THE DELIVERED PRODUCTS AND A WAIVER OF ANY DAMAGE OR NONCONFORMITY THAT WAS OR SHOULD HAVE BEEN DETECTED. Any use of the Products or any portion thereof shall constitute irrevocable acceptance of such Products. As Customer's sole remedy for any damaged or nonconforming Products of which Customer has delivered to Schluter timely notice of damaged or nonconforming Products, Schluter, at Schluter's sole election, shall either: (a) replace the damaged or nonconforming Products, or (b) refund the price paid by Customer to Schluter for such damaged or nonconforming Products. In no event shall Schluter be liable for costs of procurement or substitute Products by Customer, or for injury or damage to business, or loss of profits, nor shall Schluter be liable for any incidental, special, indirect, or consequential damages. Any Product images are for illustrative purposes only; any differences between Product images and actual Product received shall not constitute nonconforming Product.

#### 6. Cancellations

If Customer fails to make payment in accordance, or otherwise comply, with all terms of the Agreement, Schluter may, at its option (and in addition to all other remedies), cancel any unshipped portion of Customer's order, without liability to Schluter, and Customer shall remain liable for all unpaid amounts. Subject only to Section 5 herein, orders, once accepted by Schluter, cannot be cancelled without Schluter's prior written consent, which may be granted or withheld in Schluter's sole and absolute discretion. In no event shall Schluter authorize the cancellation or deferment of shipment unless Schluter is indemnified against the loss resulting therefrom. Orders issued a tracking number are considered shipped; any cancellation or deferment will incur a 25% restocking fee.

#### 7. Returns

Schluter shall not accept any returns unless it specifically authorizes such in writing, which may be granted or withheld in Schluter's sole and absolute discretion. Under no circumstances shall Schluter accept any returned Products after thirty (30) days from such Products' invoice date. Any authorized returns must be in resellable condition subject to inspection by Schluter prior to acceptance of same. All authorized returns shall incur a handling charge of 25%.

#### 8. Special Orders

Customer will defend, at its own expense, any suit which may be brought against Schluter by reason of the manufacture or sale of special or nonstock Products made to Customer's specifications, including any third party proceedings. In the case of cancellation of orders of special or non-stock Products, Customer's cancellation may be conditioned upon Customer's payment in full of the price of finished Products. Schluter shall not accept any returns of special or non-stock Products.

#### 9. Warranty and Damages Disclaimer

- a. Warranty The Products are covered by product-specific warranties, available at www.schluter.ca or Schluter's Warranties Page. The warranty that applies is the applicable warranty in effect for the Products as of the date of the proforma invoice, or if no proforma invoice, as of the date of the order acknowledgement for the Products (the "Written Warranty").
- b. Disclaimer THE WRITTEN WARRANTY IS THE ONLY WARRANTY APPLICABLE TO THE PRODUCTS AND EXCLUDES ALL OTHER WARRANTIES, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND ANY IMPLIED WARRANTIES OTHERWISE ARISING FROM A COURSE OF DEALING OR USAGE OF TRADE, EXCEPT WHERE PURCHASE OF THE PRODUCTS IS SUBJECT TO CONSUMER PRODUCT WARRANTY LAWS, IN WHICH INSTANCES ANY APPLICABLE IMPLIED WARRANTIES ARE LIMITED TO THE PERIOD OF THE APPLICABLE WRITTEN WARRANTY, OR SUCH SHORTER PERIOD AS PERMITTED OR REQUIRED UNDER APPLICABLE LAW. IN NO EVENT WILL SCHLUTER BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED, WHETHER FOR BREACH OF CONTRACT, BREACH OF WARRANTY, TERMINATION, NEGLIGENCE, OR OTHERWISE, EVEN IF SCHLUTER SHALL HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Recommendations, advice, representations, warranties, commitments or agreements that are inconsistent with the foregoing disclaimer shall not be binding on Schluter unless in a writing signed by an authorized representative of Schluter. Schluter's only obligation is to provide the Products in the quantities ordered by Customer (which order is accepted by Schluter) without regard to the Products' appropriateness to Customer's application. Customer represents and warrants that Customer is not a "consumer" as defined by any applicable usury or consumer protection laws.

#### 10. Delay/Force Majeure

Delay in delivery or nondelivery by Schluter shall not be a breach or default by Schluter if performance is delayed or made impracticable or impossible by the occurrence of any one or more of the following: (a) fire, flood, or other casualty, (b) war, riot, embargo, governmental regulation or martial law, (c) inability to obtain necessary materials from usual sources of supply, (d) shortage of transportation or delays in transit, (e) strike or other labor issue, and (f) other conditions not reasonably within Schluter's control, whether or not of a kind mentioned herein.

#### 11. Choice of Law

For sales made in Canada or its territories, the Agreement (including, without limitation, these Terms) shall be governed by the Province of Quebec, without regard for its choice of law provisions.

#### 12. Arbitration

a. Any controversy, claim or dispute arising out of or in connection with the Agreement shall be settled by final and binding arbitration administered by the Canadian Arbitration Association in accordance with its Arbitration Rules in the judicial district of Montreal, province of Quebec and judgment on the award rendered by the arbitrator may be entered in any court having jurisdiction. The arbitration shall be heard by a single arbitrator appointed in accordance with the Arbitration Rules, and shall be conducted in English.

b. If a controversy or claim relates to or is the subject of a mechanic's or construction lien, Schluter may proceed in accordance with applicable law to preserve and enforce its lien rights. TO THE FULLEST EXTENT PERMITTED BY LAW, NOTWITHSTANDING ANY ARBITRATION RULE OR PROCEDURE, (A) NO CONTROVERSY OR CLAIM ARISING OUT OF OR RELATING TO THE AGREEMENT SHALL BE CONSOLIDATED OR JOINED WITH ANY OTHER PERSON'S CLAIM AND NO CLASS ACTION OR REPRESENTATIVE ACTIONS SHALL BE PERMITTED UNDER THE AGREEMENT, AND (B) IF ANY CLASS OR REPRESENTATIVE ACTION CANNOT BE WAIVED UNDER APPLICABLE LAW, THE PARTIES AGREE THAT SUCH ACTION SHALL BE ARBITRATED.

#### 13. Miscellaneous

No amendment, alteration, variation, deletion, addition, and/or cancellation of these Terms made by Customer shall be of any force or effect unless reduced to writing and signed by a director of Schluter. If any clause, subclause, or other provision of these Terms is invalid under any statute or rule of law, such provision, to that extent only, shall be deemed to be omitted without affecting the validity of the remainder of the Terms. Customer shall pay to Schluter all costs of collection, including, without limitation, reasonable attorneys' fees, incurred by Schluter in enforcing the Agreement, including, without limitation, collecting any money due from Customer and enforcing Schluter's lien rights. No waiver by Schluter of any term or any obligation of Customer shall constitute a waiver of any other term or obligation. Customer shall not assign or transfer its rights or obligations under the Agreement without the prior written consent of Schluter. All of Customer's representations, warranties and indemnities under the Agreement shall survive the consummation of or the termination or cancellation of any purchase and sale of Products. Which party prepared the Agreement shall have no bearing on the construction or interpretation of the Agreement. Buyer will defend, at its own expense, any suit or legal proceeding, including any third party proceedings, which may be brought against Schluter by reason of the manufacture or sale of any special product(s) made to Buyer's specifications. These Terms supersede all prior versions of Schluter's Conditions of Sale. Schluter reserves the right in its sole discretion to amend these Terms from time to time and any such amended terms and conditions shall be binding on Customer. For the most current version of the Terms, please visit www.schluter.ca/terms.

# **Copyright Notice**

The Schluter-Systems Illustrated Price List is protected by copyright laws. Its entire content, including images and text, may not be reproduced, distributed, modified, reused, or otherwise used without the express written permission of Schluter-Systems.

© 2024 Schluter-Systems. All rights reserved.

## **Trademark Notice**

All product names, logos and/or designs, including but not limited to those listed on our website, Schluter.ca/trademarks, are owned by Schluter-Systems. It may not be a complete list of trademarks owned by Schluter-Systems as it does not list all common law trademarks and trademark applications or registrations worldwide. The unauthorized use or misuse of these trademarks is expressly prohibited and may be in violation of intellectual property rights which shall be enforced.

