This product specifications guide is intended to assist the design professional in specifying Schluter®-Systems products for ceramic and stone tile installation projects. Please consult Schluter®-Systems’ technical literature and industry standard guidelines for design of the tile assembly and execution of the work.

For questions regarding application and function of our products, or to receive additional product information, please contact us at 1-800-472-4588 (USA) or 1-800-667-8746 (Canada). For individual assistance in updating master and project specifications to incorporate Schluter®-Systems products, please e-mail us at specassist@schluter.com.

This guide is also available for download at www.schluter.com.
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END OF SECTION
PART 1 GENERAL

1.01 SECTION INCLUDES

A. Ceramic tile and dimension stone
B. Edge-protection and transition profiles for floors
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D. Wall access panel system
E. Finishing and edge-protection profiles for stair nosings
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G. Modular screed system
H. Uncoupling membrane
I. Sound Control membrane
J. Waterproofing membrane
K. Floor drain, with integrated bonding flange
L. Shower waterproofing: prefabricated substrates, waterproofing membrane, floor drain with integrated bonding flange, and sealant
M. Drainage membranes
N. Finishing and edge-protection profiles for resilient coverings.
O. Setting materials: adhesives, mortars, grouts, and sealants

1.02 RELATED SECTIONS

A. Section 03 00 00 – Concrete
B. Section 05 55 00 - Stair Treads and Nosings
C. Section 06 10 00 - Rough Carpentry: plywood subfloor and underlayment
D. Section 07 90 00 - Joint Sealers
E. Section 09 28 13 - Gypsum Board: gypsum board and tile backer boards
F. Section 10 26 13 - Corner Guards
G. Section 22 40 00 - Plumbing Fixtures: floor drains

H. Section 23 83 00 - Radiant Heating Units: electric cables, electric mats, and hydronic piping

1.03 REFERENCES


A. CSA B79: Floor, Area, and Shower Drains, and Cleanouts for Residential Construction

B. IAPMO IGC 195: Interim Guide Criteria for Floor Drain with Integrated Bonding Flange

C. Tile Council of North America (TCNA) Handbook for Ceramic Tile Installation


E. American National Standard Specifications for the installation of ceramic tile A108 / A118 / A136.1

PART 2 PRODUCTS

2.01 MANUFACTURERS

Schluter®-Systems operates separate divisions between the United States and Canada. Choose based on project location.

A. Schluter Systems, L.P., 194 Pleasant Ridge Road, Plattsburgh, NY 12901-5841. Tel.: (800) 472-4588. Fax: (800) 477-9783. E-mail: specassist@schluter.com. Internet: www.schluter.com.


Include other approved manufacturers (tile, setting materials, etc.)

2.02 TILE

To be determined by design and service requirements of application(s).
Ceramic and stone tile are brittle materials whose exposed edges are prone to cracking and chipping when left unprotected. Transitions between floor surfaces and at thresholds are particularly vulnerable to damage. Schluter®-Systems offers a variety of profiles to provide edge protection and transitioning at thresholds or between different surfaces, resulting in durable, maintenance-free tiled coverings.

A. Schluter®-SCHIENE
1. Description: L-shaped profile with 1/8" (3.2 mm) wide top section and vertical wall section that together form the visible surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
2. Anchoring Leg:
   a. Provide with straight anchoring leg
   b. Provide with special radius anchoring leg for radius applications
3. Material and Finish:
   a. EV4A - Stainless Steel Type 316 L = V4A
   b. E - Stainless Steel Type 304 = V2A
   c. EB - Brushed Stainless Steel Type 304 = V2A
   d. M - Solid Brass
   e. A – Aluminum
   f. AE - Satin Anodized Aluminum
4. Height: [ _____ ] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. The anchoring leg of Schluter®-SCHIENE is also available with a special radius perforation so that the profile can conform to curved applications.

B. Schluter®-DECO
1. Description: profile with 1/4" (6 mm) wide visible surface and integrated trapezoid-perforated anchoring leg.
2. Anchoring Leg:
   a. Provide with straight anchoring leg
   b. Provide with special radius anchoring leg for radius applications
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. M - Solid Brass
   c. MC - Chrome-plated Solid Brass
   d. AE - Satin Anodized Aluminum
4. Height: [ _____ ] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. The anchoring leg of Schluter®-DECO is also available with a special radius perforation so that the profile can conform to curved applications. DECO in stainless steel is not available in radius format.

C. Schluter®-RENO-T
   1. Description: T-shaped profile with 1/16" (1 mm) thick beveled exposed surface and 11/32" (9 mm) tall integrated vertical anchoring leg.
   2. Material and Finish:
      a. E - Stainless Steel Type 304 = V2A
      b. EB - Brushed Stainless Steel Type 304 = V2A
      c. M - Solid Brass
      d. AE - Satin Anodized Aluminum
      e. AT - Satin Nickel Anodized Aluminum
      f. AK - Satin Copper/Bronze Anodized Aluminum
      g. AM - Satin Brass Anodized Aluminum
   3. Width:
      a. 17/32" (14 mm)
      b. 1" (25 mm)

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile width according to joint width.
3. RENO-T is used as a transition between hard surfaces.

D. Schluter®-RENO-TK
   1. Description: profile with sloped exposed surface, 1/4" (6 mm) deep channel below exposed surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
   2. Anchoring Leg:
      a. Provide with straight anchoring leg
      b. Provide with special radius anchoring leg for radius applications
   3. Material and Finish:
      a. E - Stainless Steel Type 304 = V2A
      b. EB - Brushed Stainless Steel Type 304 = V2A
      c. M - Solid Brass
      d. AE - Satin Anodized Aluminum
      e. ACB - Bright Chrome Anodized Aluminum
      f. AT - Satin Nickel Anodized Aluminum
      g. AK - Satin Copper/Bronze Anodized Aluminum
      h. ATGB - Brushed Nickel Anodized Aluminum
      i. AKGB - Brushed Copper/Bronze Anodized Aluminum
      j. ABGB - Brushed Antique Bronze Anodized Aluminum
      k. AMB - Bright Brass Anodized Aluminum
   4. Height: [ _____ ] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. The anchoring leg of Schluter®-RENO-TK, in solid brass and anodized aluminum, sizes 60, 80, and 100, is also available with a special radius perforation so that the profile can conform to curved applications.

E. Schluter®-RENO-U
   1. Description: profile with sloped exposed surface, 5/32” (4 mm) tall leading edge, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
   2. Material and Finish:
      a. E - Stainless Steel Type 304 = V2A
      b. EB - Brushed Stainless Steel Type 304 = V2A
      c. M - Solid Brass
      d. AE - Satin Anodized Aluminum
      e. ACB - Bright Chrome Anodized Aluminum
      f. AT - Satin Nickel Anodized Aluminum
      g. ATGB - Brushed Nickel Anodized Aluminum
      h. AK - Satin Copper/Bronze Anodized Aluminum
      i. AKGB - Brushed Copper/Bronze Anodized Aluminum
      j. ABGB - Brushed Antique Bronze Anodized Aluminum
      k. AM - Satin Brass Anodized Aluminum
      l. AMB - Bright Brass Anodized Aluminum
   3. Height: [_____] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

F. Schluter®-RENO-RAMP-K
   1. Description: anodized aluminum profile with textured, sloped exposed surface, tapered leading edge and integrated grout joint spacer.
   2. Material and Finish:
      a. AE - Satin Anodized Aluminum
   3. Height: 1/2 inch (12.5 mm)
   4. Ramp Length: 2-1/2 inch (64 mm)

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

G. Schluter®-RENO-RAMP
   1. Description: anodized aluminum profile with textured, sloped exposed surface, tapered leading edge, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
   2. Material and Finish:
      a. AE - Satin Anodized Aluminum
   3. Height: [_____] or [Height as required]
   4. Ramp Length: [_____]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

H. Schluter®-RENO-V
1. Description: ball-and-socket hinged profile with sloped exposed surface, tapered leading edge, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
2. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. AM - Satin Brass Anodized Aluminum
3. Height: [___] or [Height as required]
4. Ramp Length: [___]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. Select ramp length according to desired slope.

2.04 FINISHING AND EDGE-PROTECTION PROFILES FOR WALLS AND COUNTERTOPS

Ceramic and stone tiles are durable, hygienic, heat resistant, and easy to maintain, representing the ideal surface covering for walls and countertops. However, lack of trim pieces such as bullnose or quarter round in many tile lines can limit design options. Schluter®-Systems offers various finishing and edge-protection profiles for walls and countertops that offer increased design flexibility because they can be integrated with any field tile to create a beautiful, durable installation.

A. Schluter®-JOLLY
1. Description: L-shaped profile with 1/8" (3.2 mm) wide top section and vertical wall section that together form the visible surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
2. Anchoring Leg:
   a. Provide with straight anchoring leg
   b. Provide with special radius anchoring leg for radius applications
3. Material and Finish:
   a. MC - Chrome-plated Solid Brass
   b. ACG - Polished Chrome Anodized Aluminum
   c. ACGB - Brushed Chrome Anodized Aluminum
   d. AT - Satin Nickel Anodized Aluminum
   e. ATG - Polished Nickel Anodized Aluminum
   f. ATGB - Brushed Nickel Anodized Aluminum
   g. AK - Satin Copper/Bronze Anodized Aluminum
   h. AKG - Polished Copper/Bronze Anodized Aluminum
   i. AKGB - Brushed Copper/Bronze Anodized Aluminum
   j. ABGB - Brushed Antique Bronze Anodized Aluminum
   k. AM - Satin Brass Anodized Aluminum
   l. AMG - Polished Brass Anodized Aluminum
   m. AMGB - Brushed Brass Anodized Aluminum
n. AGRB - Brushed Graphite Anodized Aluminum
o. AGSG - Bright Black Anodized Aluminum
p. AC - Color-coated Aluminum:
  1) BW - Bright White
  2) W - White
  3) SP - Sand Pebble
  4) BH - Bahama
  5) HB - Light Beige
  6) HG - Light Grey
  7) PG - Classic Grey
  8) G – Grey
  9) GM – Metallic Grey
  10) GS - Black
  11) RB – Red Brown
  12) SB - Black Brown
  13) TSR Rustic Brown
  14) TSDA – Dark Anthracite
  15) TSLA – Light Anthracite
  16) TSSG – Stone Grey
  17) TSC – Cream
  18) TSBG – Greige
  19) TSI – Ivory
  20) TSB – Beige
  21) TSOB – Bronze
  22) TSG – Pewter
  23) MGS - Matte Black
  24) MBW - Matte White

q. P – PVC:
  1) BW - Bright White
  2) W - White
  3) SP - Sand Pebble
  4) BH - Bahama
  5) HB - Light Beige
  6) HG - Light Grey
  7) PG - Classic Grey
  8) G - Grey
  9) GS - Black

4. Height: [_____] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. The anchoring leg of Schluter®-JOLLY, in metal materials, is also available with a special radius perforation so that the profile can conform to curved applications.

B. Schluter®-SCHIENE
1. Description: L-shaped profile with 1/8" (3.2) wide top section and vertical wall section that together form the visible surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.

Project  09 30 00 - 8  Tiling
2. Anchoring Leg:
   a. Provide with straight anchoring leg
   b. Provide with special radius anchoring leg for radius applications

3. Material and Finish:
   a. EV4A - Stainless Steel Type 316 L = V4A
   b. E - Stainless Steel Type 304 = V2A
   c. EB - Brushed Stainless Steel Type 304 = V2A
   d. M - Solid Brass
   e. A - Aluminum
   f. AE - Satin Anodized Aluminum

4. Height: [ ____ ] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. The anchoring leg of Schluter®-SCHIENE is also available with a special radius perforation so that the profile can conform to curved applications.

C. Schluter®-QUADEC
1. Description: Profile with square visible surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with internal connectors
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. ES1 – Square Checked Stainless Steel Type 304 = V2A
   c. ES2 – Leather Textured Stainless Steel Type 304 = V2A
   d. EB - Brushed Stainless Steel Type 304 = V2A
   e. AE - Satin Anodized Aluminum
   f. ACG - Polished Chrome Anodized Aluminum
   g. AT - Satin Nickel Anodized Aluminum
   h. ABGB - Brushed Antique Bronze Anodized Aluminum
   i. AC - Color-coated Aluminum:
      1) BW - Bright White
      2) W - White
      3) SP - Sand Pebble
      4) PG - Classic Grey
      5) TSR Rustic Brown color-coated Aluminum
      6) TSDA - Dark Anthracite color-coated Aluminum
      7) TSLA - Light Anthracite color-coated Aluminum
      8) TSSG - Stone Grey color-coated Aluminum
      9) TSC - Cream color-coated Aluminum
     10) TSBG - Greige color-coated Aluminum
     11) TSI - Ivory color-coated Aluminum
     12) TSB - Beige color-coated Aluminum
     13) TSOB - Bronze color-coated Aluminum
     14) TSG - Pewter color-coated Aluminum
     15) MSG – Matte Black color-coated Aluminum
     16) MBW – Matte White color-coated Aluminum
17) QG – Quartz Grey color-coated Aluminum
18) VG – Traffic Grey color-coated Aluminum
19) SB – Black Brown color-coated Aluminum

j. PRO - PVC
   1) BW - Bright White
   2) W - White
   3) SP - Sand Pebble
   4) BH - Bahama
   5) HB - Light Beige
   6) HG - Light Grey
   7) PG - Classic Grey
   8) G - Grey
   9) GS - Black

4. Height: [ _____ ] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. Matching inside / outside corners and connectors are available for Schluter®-QUADEC.

D. Schluter®-QUADEC-K
   1. Description: Profile with square visible surface for outside corners of tiled walls, without anchoring leg.
   2. Corners:
      a. Provide with matching inside corners
      b. Provide with matching outside corners
      c. Provide with internal connectors
   3. Material and Finish:
      a. AE - Satin Anodized Aluminum
      b. ACG - Polished Chrome Anodized Aluminum
      c. AT - Satin Nickel Anodized Aluminum
      d. ABGB - Brushed Antique Bronze Anodized Aluminum
   4. Height: [ _____ ] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. Matching inside / outside corners and connectors are available for Schluter®-QUADEC-K.

E. Schluter®-QUADEC-FS
   1. Description: anodized aluminum, double-rail profile with 3/8" (10 mm) wide, square exposed surfaces separated by a 2" (51 mm) wide recessed section with dovetail channel.
   2. Corners:
      a. Provide with matching inside corners
      b. Provide with matching outside corners
   3. Material and Finish:
      a. AE - Satin Anodized Aluminum
      b. ACG – Polished Chrome Anodized Aluminum
c. AT - Satin Nickel Anodized Aluminum  
d. ABGB - Brushed Antique Bronze Anodized Aluminum

Notes:  
2. Matching inside / outside corners / end caps are available for Schluter®-QUADEC-FS.

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F. Schluter®-DIADEC  
1. Description: Profile with a 45 Degree beveled reveal for outside corners of tiled walls with integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.  
2. Corners:  
   a. Provide with matching inside corners  
   b. Provide with matching outside corners  
   c. Provide with internal connectors  
3. Material and Finish:  
   a. AE - Satin Anodized Aluminum  
   b. ACG - Polished Chrome Anodized Aluminum  
   c. ACGB – Brushed Chrome Anodized Aluminum  
4. Height: [_____] or [Height as required]

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Notes:  
1. Select material and finish based on anticipated mechanical and/or chemical stresses.  
2. Select profile height according to tile thickness. Consult Schluter®-Systems' Illustrated Price List for availability.  
3. Matching inside / outside corners and connectors are available for Schluter®-DIADEC.

---

G. Schluter®-DIADEC-K  
1. Description: Profile with a 45 Degree beveled reveal for outside corners of tiled walls, without anchoring leg.  
2. Corners:  
   a. Provide with matching inside corners  
   b. Provide with matching outside corners  
   c. Provide with internal connectors  
3. Material and Finish:  
   a. AE - Satin Anodized Aluminum  
   b. ACG - Polished Chrome Anodized Aluminum  
   c. ACGB – Brushed Chrome Anodized Aluminum  
4. Height: [_____] or [Height as required]

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Notes:  
1. Select material and finish based on anticipated mechanical and/or chemical stresses.  
2. Select profile height according to tile thickness. Consult Schluter®-Systems' Illustrated Price List for availability.  
3. Matching inside / outside corners and connectors are available for Schluter®-DIADEC-K.

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H. Schluter®-INDEC  
1. Description: Profile with a square recessed reveal for outside corners of tiled walls, integrated trapezoid-perforated anchoring leg.  
2. Corners:
a. Provide with matching outside corners

3. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. ACG - Polished Chrome Anodized Aluminum

4. Height: [ ____ ] or [Height as required]

---

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. Matching inside / outside corners and connectors are available for Schluter®-INDEC.

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I. Schluter®-DECO-DE
1. Description: Roll-formed stainless steel finishing and edge-protection profile with a 135 degree reveal for outside corners of tiled walls. Profile features an integrated trapezoid perforated anchoring leg.
2. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. EB - Brushed Stainless Steel Type 304 = V2A
3. Height: [ ____ ] or [Height as required]

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Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

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J. Schluter®-DECO-SG
1. Description: Profile with channel reveal and 1/8 inch (3 mm) wide vertical side sections that together form the exposed shadow gap reveal, integrated trapezoid perforated anchoring leg.
2. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. ACG - Polished Chrome Anodized Aluminum
   c. E – Stainless Steel 304
3. Reveal Width:
   a. 1/2 inch (12.5 mm)
   b. 9/16 inch (15 mm)
4. Height: [ ____ ] or [Height as required]

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Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

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K. Schluter®-FINEC
1. Description: Profile with a 1/8” (3.5 mm) reveal for outside corners of tiled walls, and 135 Degree integrated trapezoid-perforated anchoring leg.
2. Corners:
   a. Provide with matching outside corners
3. **Material and Finish:**
   a. E - Stainless Steel Type 304 = V2A
   b. AE - Satin Anodized Aluminum
   c. AC - Color-coated Aluminum:
      1) TSR Rustic Brown color-coated Aluminum
      2) TSDA - Dark Anthracite color-coated Aluminum
      3) TSLA - Light Anthracite color-coated Aluminum
      4) TSSG - Stone Grey color-coated Aluminum
      5) TSC - Cream color-coated Aluminum
      6) TSBG - Greige color-coated Aluminum
      7) TSI - Ivory color-coated Aluminum
      8) TSB - Beige color-coated Aluminum
      9) TSOB - Bronze color-coated Aluminum
     10) TSG - Pewter color-coated Aluminum
     11) MSG – Matte Black color-coated Aluminum
     12) MBW – Matte White color-coated Aluminum

4. Height: [ _____ ] or [Height as required]

**Notes:**
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

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**L. Schluter®-RONDEC**

1. Description: bullnose-type profile with symmetrically rounded visible surface with 1/4” (6 mm) radius, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.

2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with internal connectors

3. Material and Finish:
   a. EV4A - Stainless Steel Type 316 L = V4A
   b. E - Stainless Steel Type 304 = V2A
   c. EB - Brushed Stainless Steel Type 304 = V2A
   d. MC - Chrome-plated Solid Brass
   e. AE - Satin Anodized Aluminum
   f. ACG - Polished Chrome Anodized Aluminum
   g. ACGB - Brushed Chrome Anodized Aluminum
   h. AT - Satin Nickel Anodized Aluminum
   i. ATG - Polished Nickel Anodized Aluminum
   j. ATGB - Brushed Nickel Anodized Aluminum
   k. AK - Satin Copper/Bronze Anodized Aluminum
   l. AKG - Polished Copper/Bronze Anodized Aluminum
   m. AKGB - Brushed Copper/Bronze Anodized Aluminum
   n. ABGB - Brushed Antique Bronze Anodized Aluminum
   o. AM - Satin Brass Anodized Aluminum
   p. AMG - Polished Brass Anodized Aluminum
   q. AMGB - Brushed Brass Anodized Aluminum
   r. AGR - Graphite Anodized Aluminum
   s. AGSG - Bright Black Anodized Aluminum
   t. AGSB - Brushed Black Anodized Aluminum
u. AC - Color-coated Aluminum:
   1) BW - Bright White
   2) W - White
   3) SP - Sand Pebble
   4) BH - Bahama
   5) HB - Light Beige
   6) HG - Light Grey
   7) PG - Classic Grey
   8) G - Grey
   9) TSR Rustic Brown color-coated Aluminum
   10) TSDA - Dark Anthracite color-coated Aluminum
   11) TSLA - Light Anthracite color-coated Aluminum
   12) TSSG - Stone Grey color-coated Aluminum
   13) TSC - Cream color-coated Aluminum
   14) TSBG - Greige color-coated Aluminum
   15) TSI - Ivory color-coated Aluminum
   16) TSB - Beige color-coated Aluminum
   17) TSOB - Bronze color-coated Aluminum
   18) TSG - Pewter color-coated Aluminum
   19) MSG – Matte Black color-coated Aluminum
   20) MBW – Matte White color-coated Aluminum
   21) GM – Metallic Grey color-coated Aluminum
   22) SB – Black Brown color-coated Aluminum

v. PRO - PVC
   1) BW - Bright White
   2) W - White
   3) SP - Sand Pebble
   4) BH - Bahama
   5) HB - Light Beige
   6) HG - Light Grey
   7) PG - Classic Grey
   8) G - Grey
   9) GS - Black

4. Height: [_____] or [Height as required]

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. Matching inside and outside corners and connectors are available for Schluter®-RONDEC.

M. Schluter®-ECK-E
1. Description: roll-formed stainless steel profile with 1-15/32” (37 mm) wide exposed surfaces joined by a symmetrically rounded corner, with integrated trapezoid-perforated anchoring legs.
2. Profile Angle:
   a. Profile with 90 degree angle
   b. Profile with 135 degree angle
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. EV4A - Stainless Steel Type 316 L = V4A
   c. EB - Brushed Stainless Steel Type 304 = V2A

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4. Height: [ ____ ] or [Height as required]

Notes:
1. Select finish based on anticipated chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter\textsuperscript{®}-Systems’ Illustrated Price List for availability.

N. Schluter\textsuperscript{®}-ECK-K
1. Description: roll-formed stainless steel profile with beveled exposed surfaces joined by a symmetrically rounded corner.
2. Profile Angle:
   a. Profile with 90 degree angle
   b. Profile with 135 degree angle
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. EV4A - Stainless Steel Type 316 L = V4A
   c. EB - Brushed Stainless Steel Type 304 = V2A
4. Width:
   a. 9/16" (15 mm)
   b. 1-9/32" (32 mm)
   c. 2" (50 mm)

Notes:
1. Select finish based on anticipated chemical stresses.
2. Select profile width according to aesthetics.

O. Schluter\textsuperscript{®}-ECK-KI
1. Description: Stainless steel inside wall corner profile with 9/16" (15 mm) wide exposed surfaces joined by a symmetrically rounded inside corner with 3/64" (1 mm) radius.
2. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. EV4A - Stainless Steel Type 316 L = V4A
   c. EB - Brushed Stainless Steel Type 304 = V2A

Notes:
1. Select finish based on anticipated chemical stresses.
2. Select profile width according to aesthetics.

P. Schluter\textsuperscript{®}-ECK-KHK
1. Description: Stainless steel inside wall corner profile with 9/16" (15 mm) wide exposed surfaces joined by a symmetrically rounded inside corner with 5/16" (8 mm) radius.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with internal connectors
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
b. EV4A - Stainless Steel Type 316 L = V4A  

c. EB - Brushed Stainless Steel Type 304 = V2A

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Notes:
1. Select finish based on anticipated chemical stresses.
2. Select profile width according to aesthetics.

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Q. Schluter®-RONDEC-DB
   1. Description: profile with symmetrically rounded 3/8" (10 mm) wide, 17/32" (14 mm) tall exposed surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
   2. Corners:
      a. Provide with matching outside corners
   3. Material and Finish:
      a. AE - Satin Anodized Aluminum
      b. AK - Satin Copper/Bronze Anodized Aluminum
      c. AM - Satin Brass Anodized Aluminum

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Notes:
1. RONDEC-DB can be used with tiles measuring 1/4"- 1/2" (6 mm - 12.5 mm) thick.
2. Matching outside corners available for Schluter®-RONDEC-DB.

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R. Schluter®-DESIGNLINE
   1. Description: U-shaped profile with 1" (25 mm) wide exposed surface and 1/4" (6 mm) tall integrated vertical anchoring legs on each side.
   2. Material and Finish:
      a. E - Stainless Steel Type 304 = V2A
      b. EB - Brushed Stainless Steel Type 304 = V2A
      c. ES1 – Square Checked Stainless Steel Type 304 = V2A
      d. ES2 – Leather Textured Stainless Steel Type 304 = V2A
      e. MC – Chrome-plated Solid Brass
      f. AE - Satin Anodized Aluminum
      g. ACG - Polished Chrome Anodized Aluminum
      h. ACGB - Brushed Chrome Anodized Aluminum
      i. AT - Satin Nickel Anodized Aluminum
      j. ATG - Polished Nickel Anodized Aluminum
      k. ATGB - Brushed Nickel Anodized Aluminum
      l. AK - Satin Copper/Bronze Anodized Aluminum
      m. AKG - Polished Copper/Bronze Anodized Aluminum
      n. AKGB - Brushed Copper/Bronze Anodized Aluminum
      o. AM - Satin Brass Anodized Aluminum
      p. AMG - Bright Brass Anodized Aluminum
      q. AMGB - Brushed Brass Anodized Aluminum

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Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.

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S. Schluter®-DESIGNBASE - SL
   1. Description: Baseboard profile comprised of a symmetrically-rounded top, flat exposed face, and 5/16 inch (8 mm) radius lower section.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with internal connectors
   d. Provide with matching end caps
   e. Provide with matching Sealing Lip
3. Material and Finish:
   a. EB – Brushed Stainless Steel
   b. AE - Satin Anodized Aluminum
   c. AEEB - Anodized Aluminum with Brushed Stainless Steel appearance
   d. MBW – Matte White Color-Coated Aluminum
4. Height: [ ____ ] or [Height as required]

T. Schluter®-RONDEC- CT
1. Description: anodized aluminum, double-rail profile with symmetrically-rounded exposed surfaces with 1/4" (6 mm) radius separated by a 1-1/4" (31 mm) wide recessed section with dovetail channels, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with internal connectors
3. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. ACGB - Brushed Chrome Anodized Aluminum
   c. AT - Satin Nickel Anodized Aluminum
   d. ATGB - Brushed Nickel Anodized Aluminum
   e. AK - Satin Copper/Bronze Anodized Aluminum
   f. AKGB - Brushed Copper/Bronze Anodized Aluminum
   g. AM - Satin Brass Anodized Aluminum
   h. AMGB - Brushed Brass Anodized Aluminum
   i. TSB - Beige Color-coated Aluminum
   j. TSOB - Bronze Color-coated Aluminum
   k. TSG - Pewter Color-coated Aluminum
4. Height: [ ____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching inside and outside corners are available for Schluter®-RONDEC-CT.
a. AE - Satin Anodized Aluminum
b. ACGB - Brushed Chrome Anodized Aluminum
c. AT - Satin Nickel Anodized Aluminum
d. ATGB - Brushed Nickel Anodized Aluminum
e. AK - Satin Copper/Bronze Anodized Aluminum
f. AKGB - Brushed Copper/Bronze Anodized Aluminum
g. AM - Satin Brass Anodized Aluminum
h. AMGB - Brushed Brass Anodized Aluminum
i. ABGB - Brushed Antique Bronze Anodized Aluminum

4. Vertical Leg Length:
   a. 1-1/2" (39 mm)
   b. 2-1/4" (57 mm)

5. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Select vertical leg length according to assembly thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching inside and outside corners are available for Schluter®-RONDEC-STEP.

The Schluter®-REMA wall access panel system is designed to allow access to electrical or plumbing components behind tiled walls without impairing the visual appearance of the tile covering.

V. Schluter®-REMA
   1. Description: wall access panel system featuring aluminum brackets with molded casings containing magnets that are clamped to lateral, movable guide shoes, and ferromagnetic metal counterplates.

2.05 FINISHING AND EDGE-PROTECTION PROFILES FOR STAIR NOSINGS

Ceramic and stone tile are brittle materials whose exposed edges are prone to cracking and chipping when left unprotected. Tiled stair edges that do not utilize appropriate trim pieces are left vulnerable to chipping and breaking, and can 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 in both residential and commercial applications.

A. Schluter®-TREP-E
   1. Description: roll-formed stainless steel (type 304 = V2A) profile with ribbed, 1-3/16" (30 mm) wide exposed surface with rounded leading edge, and integrated trapezoid-perforated anchoring leg.
   2. End Caps:
      a. Provide matching end caps
   3. Material and Finish:
      a. E - Stainless Steel Type 304 = V2A
   4. Height: [ _____ ] or [Height as required]
Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching end caps are available for Schluter®-TREP-E.

B. Schluter®-TREP-EK
1. Description: roll-formed stainless steel (type 304 = V2A) profile with ribbed, 1-5/16” (33 mm) wide exposed surface with rounded leading edge.

Notes:

C. Schluter®-TREP-EFK
1. Description: roll-formed stainless steel (type 304 = V2A) Stair profile with ribbed, 2-7/32” (56.5 mm) wide exposed surface.

Notes:

D. Schluter®-TREP-G-S
1. Description: roll-formed brushed stainless steel (type 304 = V2A) profile with self-adhesive, non-slip tread, 1-3/16” (30 mm) wide exposed surface with rounded leading edge, and integrated trapezoid-perforated anchoring leg.
2. End Caps:
   a. Provide matching end caps
3. Tread Color:
   a. T - Transparent
   b. GS - Black
4. Height: [ ____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching end caps are available for Schluter®-TREP-G-S.

E. Schluter®-TREP-G-B
1. Description: roll-formed brushed stainless steel (type 304 = V2A) profile with self-adhesive, non-slip tread, 2-5/32” (55 mm) wide exposed surface with rounded leading edge, and integrated trapezoid-perforated anchoring leg.
2. End Caps:
   a. Provide matching end caps
3. Tread Color:
   a. T - Transparent
   b. GS - Black

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4. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems' Illustrated Price List for availability.
2. Matching end caps are available for Schluter®-TREP-G-B.

F. Schluter®-TREP-GK-S
1. Description: roll-formed brushed stainless steel (type 304 = V2A) profile with self-adhesive, non-slip tread, 1-3/16" (30 mm) wide exposed surface with rounded leading edge.
2. Tread Color:
   a. T - Transparent
   b. GS - Black

Notes:

G. Schluter®-TREP-GK-B
1. Description: roll-formed brushed stainless steel (type 304 = V2A) profile with self-adhesive, non-slip tread, 2-5/32" (55 mm) wide exposed surface with rounded leading edge.
2. Tread Color:
   a. T - Transparent
   b. GS - Black

Notes:

H. Schluter®-TREP-SE
1. Description: Profile with replaceable, ribbed, 1-1/32" (26 mm) wide, thermoplastic rubber exposed surface with rounded leading edge, and roll-formed stainless steel type 304 = V2A support section with integrated trapezoid-perforated anchoring leg.
2. End Caps:
   a. Provide matching end caps
3. Tread Color:
   a. HB - Light Beige
   b. NB - Nut Brown
   c. GS - Black
   d. G - Grey
   e. CG - Yellow
4. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems' Illustrated Price List for availability.
2. Matching end caps and replacement thermoplastic rubber inserts are available for Schluter®-TREP-SE.

I. Schluter®-TREP-S
   1. Description: Profile with replaceable, ribbed, 1-1/32” (26 mm) wide, thermoplastic rubber exposed surface with rounded leading edge, and aluminum support section with integrated trapezoid-perforated anchoring leg.
   2. End Caps:
      a. Provide matching end caps
   3. Tread Color:
      a. HB - Light Beige
      b. NB - Nut Brown
      c. GS - Black
      d. G - Grey
      e. CG - Yellow
   4. Height: [ ____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching end caps and replacement thermoplastic rubber inserts are available for Schluter®-TREP-S.

J. Schluter®-TREP-B
   1. Description: Profile with replaceable, ribbed, 2-1/16” (52 mm) wide, thermoplastic rubber exposed surface with rounded leading edge, and aluminum support section with integrated trapezoid-perforated anchoring leg.
   2. End Caps:
      a. Provide matching end caps
   3. Tread Color:
      a. HB - Light Beige
      b. NB - Nut Brown
      c. GS - Black
      d. G - Grey
      e. CG - Yellow
   4. Height: [ ____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching end caps and replacement thermoplastic rubber inserts are available for Schluter®-TREP-B.

K. Schluter®-TREP-TAP
   1. Description: Anodized aluminum cover profile that integrates with the Schluter TREP S and TREP B stair nosing profiles to conceal the top of the Stair riser.
   2. End Caps:
a. Provide matching end caps

3. Material and Finish:
   a. AE – Grooved Satin Anodized Aluminum
   b. AE – Smooth Satin Anodized Aluminum

4. Length: [ _____ ] or [Length as required]

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Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

L. Schluter®-TREP-FL
1. Description: Profile with protruding rounded leading edge with angled vertical section that together form the exposed surface, integrated trapezoid-perforated anchoring leg.
2. End Caps:
   a. Provide matching end caps
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. EB - Brushed Stainless Steel Type 304 = V2A
   c. AE – Anodized Aluminum
4. Height: [ _____ ] or [Height as required]

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Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching end caps are available for Schluter®-TREP-FL.

M. Schluter®-RONDEC-STEP
1. Description: anodized aluminum profile with symmetrically-rounded top surface with 1/4" (6 mm) radius and vertical leg that together form the exposed surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with internal connectors
3. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. ACGB - Brushed Chrome Anodized Aluminum
   c. AT - Satin Nickel Anodized Aluminum
   d. ATGB - Brushed Nickel Anodized Aluminum
   e. AK - Satin Copper/Bronze Anodized Aluminum
   f. AKGB - Brushed Copper/Bronze Anodized Aluminum
   g. AM - Satin Brass Anodized Aluminum
   h. AMGB - Brushed Brass Anodized Aluminum
   i. ABGB - Brushed Antique Bronze Anodized Aluminum
4. Vertical Leg Length:
   a. 1-1/2" (39 mm)
   b. 2-1/4" (57 mm)
5. Height: [ _____ ] or [Height as required]
Notes:
1. Select profile height according to tile thickness. Select vertical leg length according to assembly thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching inside and outside corners are available for Schluter®-RONDEC-STEP.

N. Schluter®-SCHIENE-STEP
1. Description: T-Shaped profile with 1/8” (3 mm) wide top section and vertical leg that together for the exposed surface, integrated trapezoid-perforated anchoring leg, and integrated grout joint spacer.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
3. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. AT - Satin Nickel Anodized Aluminum
   c. EB – Brushed Stainless Steel
4. Vertical Leg Length:
   a. 7/16” (11 mm)
   b. 1-3/16” (30 mm)
   c. 1-1/2” (39 mm)
5. Height: [ ____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Select vertical leg length according to assembly thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching inside and outside corners are available for Schluter®-SCHIENE-STEP.

2.06 MOVEMENT JOINTS AND COVE-SHAPED PROFILES

Movement joints are an integral part of any tile assembly. The various components of a tile assembly (tile, mortar, substrate, etc.) have unique physical characteristics that affect their behavior. Specifically, these components will expand and contract at different rates, according to each component’s intrinsic physical properties, with changes in moisture, temperature, and loading. This differential expansion/contraction of components in a composite assembly results in internal stresses. Furthermore, structures that restrain overall expansion of the tile field (walls, columns, etc.) cause stress buildup within the system. If the aforementioned movements are not accommodated through the use of movement joints in the tile field and at restraining structures, the resulting stresses can cause cracking of the grout and tile and delamination of the tile from the substrate. Thus, movement joints are an essential component of any durable tile assembly.

Schluter®-Systems’ prefabricated movement joint profiles accommodate movement and protect tile edges, resulting in a permanent, maintenance-free installation. The family of Schluter®-DILEX prefabricated movement joint profiles includes a variety of shapes, sizes, and materials to suit different applications.

A. Schluter®-DILEX-BWS
1. Description: profile with integrated rigid, recycled PVC, trapezoid-perforated anchoring legs, connected by a 3/16” (5 mm) wide soft CPE movement zone that forms the visible surface.
2. Color:
   a. BW - Bright White
   b. SP - Sand Pebble
   c. HB - Light Beige
   d. GS - Black
   e. PG - Classic Grey
   f. G - Grey
   g. DA - Dark Anthracite
   h. FG - Grout Grey
   i. SG - Stone Grey
   j. C - Cream
3. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems' Illustrated Price List for availability.

B. Schluter®-DILEX-BWB
1. Description: profile with integrated rigid, recycled PVC, trapezoid-perforated anchoring legs, connected by a 3/8" (10 mm) wide soft CPE movement zone that forms the visible surface.
2. Color:
   a. BW - Bright White
   b. SP - Sand Pebble
   c. HB - Light Beige
   d. GS - Black
   e. PG - Classic Grey
   f. G – Grey
   g. DA - Dark Anthracite
   h. FG - Grout Grey
   i. SG - Stone Grey
   j. C - Cream
3. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. DILEX-BWB sizes 150 and 200 available in G - Grey only.

C. Schluter®-DILEX-AKWS
1. Description: profile with integrated aluminum, trapezoid-perforated anchoring legs, connected by grip bars to a 1/4" (6 mm) wide soft PVC movement zone, which together form the visible surface.
2. Movement Zone Color:
   a. SP - Sand Pebble
   b. HB - Light Beige
   c. GS - Black
   d. PG - Classic Grey
   e. G - Grey
3. Height: [ _____ ] or [Height as required]
Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

D. Schluter®-DILEX-EDP
1. Description: stainless steel profile with integrated trapezoid-perforated anchoring legs connected by a 15/32” (12 mm) wide tongue-and-groove joint that forms the visible surface.
2. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
3. Height: [ ____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

E. Schluter®-DILEX-KSN
1. Description: profile with integrated trapezoid-perforated anchoring legs, connected by a 7/16” (11 mm) wide replaceable thermoplastic rubber movement zone, which together form the visible surface.
2. Anchoring Legs Material:
   a. E - Stainless Steel Type 304 = V2A
   b. EV4A - Stainless Steel Type 316 L = V4A
   c. A - Aluminum
3. Movement Zone Color:
   a. SP - Sand Pebble
   b. HB - Light Beige
   c. GS - Black
   d. PG - Classic Grey
   e. G – Grey
   f. DA - Dark Anthracite
   g. FG - Grout Grey
   h. SG - Stone Grey
   i. C - Cream
4. Height: [ ____ ] or [Height as required]

Notes:
1. Select anchoring leg material based on anticipated mechanical and/or chemical stresses.
3. Replacement thermoplastic rubber movement zone inserts are available for DILEX-KS.

F. Schluter®-DILEX-EKSB
1. Description: profile with integrated roll-formed stainless steel with trapezoid-perforated anchoring legs, connected by a 1/4” (6 mm) wide thermoplastic rubber movement zone, which together form the visible surface.
2. Anchoring Legs Material:
a. E - Stainless Steel Type 304 = V2A  
b. EV4A - Stainless Steel Type 316 L = V4A  

3. Movement Zone Color:  
a. HB - Light Beige  
b. GS - Black  
c. PG - Classic Grey  
d. G - Grey  

4. Height: [ _____ ] or [Height as required]

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Notes:  
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
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G. Schluter®-DILEX-EZ  
1. Description: Profile with textured, concave, rigid PVC side walls connected on top and bottom by 9/32" (7 mm) wide soft PVC movement zones that form the visible surface.  
2. Color:  
a. M/G - Brass Inlay/Grey  
b. C/CG - Chrome Inlay/Yellow  
3. Height: [ _____ ] or [Height as required]

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Notes:  
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
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H. Schluter®-DILEX-BT  
1. Description: profile with integrated trapezoid-perforated anchoring legs, connected by a 1-3/16" (30 mm) wide sliding telescopic center section with two interconnected ball-and-socket joints, which together form the visible surface.  
2. Material and Finish:  
a. AE - Satin Anodized Aluminum  
3. Height: [ _____ ] or [Height as required]

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Notes:  
1. Select material and finish based on anticipated mechanical and/or chemical stresses.  
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
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I. Schluter®-DILEX-BT/O  
1. Description: profile with integrated trapezoid-perforated anchoring legs, connected at a 90-degree angle by a 1-3/16" (30 mm) wide sliding telescopic center section with two interconnected ball-and-socket joints, which together form the visible surface.  
2. Material and Finish:  
a. AE - Satin Anodized Aluminum  
3. Height: [ _____ ] or [Height as required]
Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.

2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

J. Schluter®-DILEX-BTS
1. Description: profile with 3/8" (10 mm) tall integrated anchoring legs, connected by a 1-3/16" (30 mm) wide sliding telescopic center section with two interconnected ball-and-socket joints, which together form the visible surface.
2. Material and Finish:
   a. AE - Satin Anodized Aluminum

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.

K. Schluter®-DILEX-MOP
1. Description: profile with serrated rigid, recycled PVC side sections connected by a soft PVC central movement zone, which form the 5/16" (8 mm) wide visible surface.
2. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to mortar bed and tile thickness.

L. Schluter®-DILEX-MPV
1. Description: profile with dovetailed, rigid, recycled PVC side sections overlapped and connected by a 5/16" (8 mm) wide soft CPE central movement zone that forms the visible surface.
2. Color:
   a. HB - Light Beige
   b. ZR - Brick Red
   c. GS - Black
   d. G - Grey

Notes:
1. Select Schluter®-DILEX-MPV extension profiles if Schluter®-DILEX-MP does not provide sufficient height to accommodate mortar bed and tile thickness alone.

AND

M. Schluter®-DILEX-MPV
1. Description: profile extension for Schluter®-DILEX-MP with rigid, recycled PVC side sections and interlocking top and bottom cross-sections.
2. Height: [ _____ ] or [Height as required]
Notes:
1. Select DILEX-MPV height, in conjunction with DILEX-MP, according to mortar bed and tile thickness.

N. Schluter®-DILEX-AS
1. Description: profile with integrated rigid PVC trapezoid-perforated anchoring leg and a sloped flexible joining leg, with self-adhesive tape on the underside, which forms the visible surface.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching end caps
3. Color:
   a. BW - Bright White

O. Schluter®-DILEX-BWA
1. Description: profile with integrated rigid, recycled PVC trapezoid-perforated anchoring leg and dovetailed channel, which are connected by a 3/16” (5 mm) wide soft CPE movement zone that forms the visible surface, and a slit lower movement zone of soft CPE.
2. Color:
   a. BW - Bright White
   b. HB - Light Beige
   c. SP - Sand Pebble
   d. GS - Black
   e. PG - Classic Grey
   f. G - Grey
   g. DA - Dark Anthracite
   h. FG - Grout Grey
   i. SG - Stone Grey
   j. C - Cream
3. Height: [ ____ ] or [Height as required]

P. Schluter®-DILEX-KSA
1. Description: profile with integrated trapezoid-perforated anchoring leg and 3/8” (10 mm) wide replaceable thermoplastic rubber movement zone with self-adhesive backing strip, which together form the visible surface.
2. Anchoring Leg Material:
   a. E - Stainless Steel Type 304 = V2A
   b. EV4A - Stainless Steel Type 316 L = V4A
   c. A - Aluminum
3. Movement Zone Color:
a. HB - Light Beige  
b. GS - Black  
c. PG - Classic Grey  
d. G - Grey

Notes:  
1. Select anchoring leg material based on anticipated mechanical and/or chemical stresses.  
2. Select profile height according to tile thickness. Consult Schluter®-Systems Illustrated Price List for availability.  
3. Replacement thermoplastic rubber movement zone inserts are available for DILEX-KSA.

Q. Schluter®-DILEX-EKE
1. Description: profile with integrated rigid, recycled PVC trapezoid-perforated anchoring legs, connected at a 90-degree angle by a 3/16" (5 mm) wide soft CPE movement zone that forms the visible surface.
2. Movement Zone Color:
   a. BW - Bright White  
   b. SP - Sand Pebble  
   c. HB - Light Beige  
   d. GS - Black  
   e. PG - Classic Grey  
   f. G - Grey  
3. Height: [_____ ] or [Height as required]

Notes:  
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.

R. Schluter®-DILEX-HKW
1. Description: profile with rigid, recycled PVC integrated trapezoid-perforated anchoring legs, connected at a 90-degree angle by a rigid PVC cove-shaped section with 11/16" (18 mm) radius that forms the visible surface.
2. Corners:
   a. Provide with matching inside corners  
   b. Provide with matching outside corners  
   c. Provide with matching end caps  
3. Cove Section Color:
   a. BW - Bright White  
   b. HB - Light Beige  
   c. PG - Classic Grey  
   d. G - Grey  
4. Height: [_____ ] or [Height as required]

Notes:  
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.  
2. Matching inside and outside corners and end caps are available for DILEX-HKW (end caps available in grey only).
S. Schluter®-DILEX-HK

1. Description: profile with integrated rigid, recycled PVC trapezoid-perforated anchoring legs, connected at a 90-degree angle by a soft CPE cove-shaped section with 11/16" (18 mm) radius that forms the visible surface.

2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with matching end caps
   d. Provide with matching connectors

3. Cove Section Color:
   a. BW - Bright White
   b. HB - Light Beige
   c. G - Grey

4. Height: [ _____ ] or [Height as required]

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Notes:
1. Select profile height according to floor tile thickness. Consult Schluter®-Systems' Illustrated Price List for availability.
2. Select profile width according to base tile thickness. Consult Schluter®-Systems' Illustrated Price List for availability.
3. Matching inside and outside corners and end caps are available for DILEX-HK (end caps available in grey only).

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T. Schluter®-DILEX-AHK

1. Description: anodized aluminum profile with integrated trapezoid-perforated anchoring leg, connected at a 90-degree angle by a cove-shaped section with 3/8" (10 mm) radius that forms the visible surface.

2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with matching end caps
   d. Provide with matching connectors

3. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. ACG - Polished Chrome Anodized Aluminum
   c. ACGB - Brushed Chrome Anodized Aluminum
   d. AT - Satin Nickel Anodized Aluminum
   e. ATG - Polished Nickel Anodized Aluminum
   f. ATGB - Brushed Nickel Anodized Aluminum
   g. AK - Satin Copper/Bronze Anodized Aluminum
   h. AKG - Polished Copper/Bronze Anodized Aluminum
   i. AKGB - Brushed Copper/Bronze Anodized Aluminum
   j. AM - Satin Brass Anodized Aluminum
   k. AMG - Polished Brass Anodized Aluminum
   l. AMGB - Brushed Brass Anodized Aluminum
   m. AGRB - Brushed Graphite Anodized Aluminum
   n. TSR Rustic Brown
   o. TSDA – Dark Anthracite
   p. TSLA – Light Anthracite
   q. TSSG – Stone Grey
r. TSC – Cream
s. TSBG – Greige
t. TSI – Ivory
u. TSB – Beige
v. TSOB – Bronze
w. TSG - Pewter

4. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching inside and outside corners and end caps are available for DILEX-AHK.

U. Schluter®-DILEX-PHK
1. Description: Pre-colored rigid PVC profile with integrated trapezoid-perforated anchoring leg, connected at a 90-degree angle by a cove-shaped section with 3/8" (10 mm) radius that forms the visible surface.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with matching end caps
   d. Provide with matching connectors
3. Material and Finish:
   a. BW - Bright White
   b. W - White
   c. SP - Sand Pebble
   d. BH - Bahama
   e. HB - Light Beige
   f. PG - Classic Grey
   g. G - Grey
4. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Matching inside and outside corners and end caps are available for DILEX-PHK.

V. Schluter®-DILEX-AHKA
1. Description: Anodized aluminum profile with single integrated trapezoid-perforated anchoring leg and dovetailed channel, connected at a 90 degree angle by a cove-shaped 3/8" (10 mm) radius section that forms the visible surface.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with matching end caps
3. Material and Finish:
   a. AE - Satin Anodized Aluminum
   b. AT - Satin Nickel Anodized Aluminum
   c. ACGB - Brushed Chrome Anodized Aluminum
d. ATGB - Brushed Nickel Anodized Aluminum  
e. TSR Rustic Brown  
f. TSDA – Dark Anthracite  
g. TSLA – Light Anthracite  
h. TSSG – Stone Grey  
i. TSC – Cream  
j. TSBG – Greige  
k. TSI – Ivory  
l. TSB – Beige  
m. TSOB – Bronze  
n. TSG - Pewter  

4. Height: [ _____ ] or [Height as required]

Notes:  
1. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.  
2. Matching inside and outside corners and end caps are available for DILEX-AHKA.

W. Schluter®-DILEX-EHK  
1. Description: roll-formed stainless steel profile with integrated trapezoid-perforated anchoring legs, connected at a 90-degree angle by a cove-shaped section with 23/32” (18.5 mm) radius that forms the visible surface.  
2. Corners:  
   a. Provide with matching inside corners  
   b. Provide with matching outside corners  
   c. Provide with matching end caps  
   d. Provide with matching connectors  
3. Material and Finish:  
   a. E - Stainless Steel Type 304 = V2A  
   b. EV4A - Stainless Steel Type 316 L = V4A  
   c. EB - Brushed Stainless Steel Type 304 = V2A  
4. Height: [ _____ ] or [Height as required]

Notes:  
1. Select material and finish based on anticipated mechanical and/or chemical stresses.  
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.  
3. Matching inside and outside corners, connectors and end caps are available for DILEX-EHK (end caps available in grey PVC only).  
4. DILEX-EHK size U16/O16 only available in stainless steel type 316 = V4A

X. Schluter®-DILEX-HKU  
1. Description: roll-formed stainless steel cove-shaped profile with 3/8” (10 mm) radius that forms the visible surface and an internal integrated trapezoid-perforated anchoring leg.  
2. Corners:  
   a. Provide with matching inside corners  
   b. Provide with matching outside corners  
   c. Provide with matching end caps  
   d. Provide with matching connectors
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. EV4A - Stainless Steel Type 316 L = V4A
   c. EB - Brushed Stainless Steel Type 304 = V2A

Notes:
1. Select material and finish based on anticipated mechanical and/or chemical stresses.
2. Select profile height according to tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. Matching inside and outside corners and connectors are available for DILEX-HKS.

Y. Schluter®-DILEX-HKS
1. Description: profile with integrated, roll-formed stainless steel with trapezoid-perforated anchoring legs, connected at a 90-degree angle by a stainless steel cove-shaped section with 23/32" (18.5 mm) radius and 1/2" (12.5 mm) wide thermoplastic rubber movement zone, which together form the visible surface.
2. Corners:
   a. Provide with matching inside corners
   b. Provide with matching outside corners
   c. Provide with matching end caps
   d. Provide with matching connectors
3. Material and Finish:
   a. E - Stainless Steel Type 304 = V2A
   b. EV4A - Stainless Steel Type 316 L = V4A
4. Movement Zone Color:
   a. HB - Light Beige
   b. GS - Black
   c. PG - Classic Grey
   d. G - Grey
5. Height: [ _____ ] or [Height as required]

Notes:
1. Select profile height according to floor tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
2. Select profile width according to base tile thickness. Consult Schluter®-Systems’ Illustrated Price List for availability.
3. Matching inside and outside corners and end caps are available for DILEX-HKS (end caps available in grey PVC only).

2.07 MODULAR SCREED SYSTEM

Schluter®-BEKOTEC is a modular screed system that produces permanent flooring assemblies that are free from internal stresses. This allows for the installation of continuous screed surfaces without any saw cuts or control joints. Ceramic and stone tile is set over the screed using the thin-set method, in conjunction with the Schluter®-DITRA uncoupling membrane, while surface coverings not sensitive to cracking, such as parquet or carpet, can be installed directly over the screed as soon as the residual moisture has reached an appropriate level. The system is self-supporting, making it possible to place additional layers of heat and/or sound insulation to obtain...
the desired effect. The system is also designed to hold hydronic radiant heating tubes without fasteners.

A. Schluter®-BEKOTEC-F Polyethylene Foil
   1. Modular Screed System: Schluter®-BEKOTEC 36" x 47 1/4" (90 cm x 120 cm) polyethylene panel, with 7/8" (23 mm) high integrated studs set in a grid pattern spaced 4-1/4" (108 mm) on center.
   2. Edge Strip:
      a. Provide with matching edge strip

B. Schluter®-BEKOTEC-DRAIN Polyethylene Foil
   1. Modular Screed System: Schluter®-BEKOTEC 36" x 47 1/4" (90 cm x 120 cm) polyethylene panel with evenly spaced openings and interconnected drainage channels, with 7/8" (23 mm) high integrated studs set in a grid pattern spaced 4-1/4" (108 mm) on center.
   2. Edge Strip:
      a. Provide with matching edge strip

C. Schluter®-BEKOTEC Expanded Polystyrene
   1. Description: 24" x 48" x 1-3/8" (610 mm x 1219 mm x 35 mm) expanded polystyrene panel, with 15/16" (24 mm) high integrated studs set in a grid pattern spaced 4-1/4" (108 mm) on center.
   2. Edge Strip:
      a. Provide with matching edge strip

Notes:
1. Edge strips, edge boards, and movement joint strips are available.

2.08 UNCOUPLING MEMBRANE AND SOUND CONTROL MEMBRANE

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. In order to protect the integrity of the tile assembly, an underlayment that performs multiple functions is required.

Schluter®-DITRA is specifically designed to allow the installation of ceramic and stone tile over any even and load-bearing substrate. The integration of DITRA’s uncoupling, waterproofing, load-distribution, and vapor management functions makes consistent results viable.

A. Schluter®-DITRA
   1. Description: 1/8" (3 mm) thick, orange, high-density polyethylene membrane with a grid structure of 1/2" x 1/2" (12 mm x 12 mm) square cavities, each cut back in a dovetail configuration, and a polypropylene anchoring fleece laminated to its underside. Conforms to definition for uncoupling membranes in the Tile Council of North America Handbook for Ceramic Tile Installation; and meets or exceeds the requirements of the “American national standard specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10,” and is listed by cUPC®, and is evaluated by ICC-ES (see Report No. ESR-2467 and PMG 1204).
2. Waterproofing seaming membrane:
   a. Provide with Schluter®-KERDI-BAND Seams and Corners material 0.004” (4 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides.

B. Schluter®-DITRA-XL
   1. Description: 9/32” (7 mm) thick, orange, high-density polyethylene membrane with a grid structure of 1/2” x 1/2” (12 mm x 12 mm) square cavities, each cut back in a dovetail configuration, and a polypropylene anchoring fleece laminated to its underside. Conforms to definition for uncoupling membranes in the Tile Council of North America Handbook for Ceramic Tile Installation; and meets or exceeds the requirements of the “American national standard specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10,” and is listed by cUPC®, and is evaluated by ICC-ES (see Report No. ESR-2467 and PMG 1204).

2. Waterproofing seaming membrane:
   a. Provide with Schluter®-KERDI-BAND Seams and Corners material 0.004” (4 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides.

C. Schluter®-DITRA-HEAT
   1. Description: 1/4” (5.5 mm) thick, orange, high-density polypropylene membrane with a cut-back stud structure, specifically designed to secure Schluter DITRA HEAT electric heating cables in place. An anchoring fleece is laminated to its underside. The membrane conforms to the definition for uncoupling membranes in the Tile Council of North America Handbook for Ceramic Tile Installation; and meets or exceeds the requirements of the “American national standard specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10,” and is listed by cUPC®, and is evaluated by ICC-ES (see Report No. ESR-2467 and PMG 1204).

2. Thermostat:
   a. Programmable
   b. Touchscreen Programmable
   c. Touchscreen WiFi Programmable

3. Heating Cable Voltage:
   a. 120V.
   b. 240V.

4. Heating Cable:
   a. Heating cable placement as detailed

5. Waterproofing seaming membrane:
   a. Provide Schluter®-KERDI-BAND Seams and Corners material 0.004” (4. mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides.

D. Schluter®-DITRA-HEAT-DUO
   1. Description: 5/16” (8 mm) thick, orange, high-density polypropylene membrane with a cut-back stud structure, specifically designed to secure Schluter®-DITRA-HEAT electric heating cables in place. An integrated sound control layer and thermal break in the form of a thicker bonding fleece is laminated to its underside. When tested according to the ASTM E2179 “Standard Test Method for Laboratory Measurement of the
Effectiveness of Floor Coverings in Reducing Impact Sound Transmission Through Concrete Floors,” a flooring assembly consisting of the membrane and porcelain tile produces a ΔIIC value of 20. The membrane conforms to the definition for uncoupling membranes in the Tile Council of North America Handbook for Ceramic Tile Installation, meets or exceeds the requirements of the ANSI A118.13 “American National Standard Specifications for Bonded Sound Reduction Membranes for Thin-Set Ceramic Tile Installation,” meets or exceeds the requirements of the ANSI A118.10 “American National Standard Specifications for Load Bearing, Bonded, Waterproof Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation,” and is listed by cUPC® (see File No. 4654) and evaluated by ICC-ES (see Reports No. ESR-2467 and PMG 1204).

Thermostat:
- Programmable
- Touchscreen Programmable
- Touchscreen WiFi Programmable

2. Heating Cable Voltage:
- 120V.
- 240V.

3. Heating Cable:
- Heating cable placement as detailed

4. Waterproofing seaming membrane:
- Provide Schluter®-KERDI BAND Seams and Corners material 0.004” (4. mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides.

E. Schluter®-DITRA-DRAIN
1. Description: 5/32” (4 mm) thick, Drainage membrane designed for use with thin bed ceramic and stone tile assemblies in exterior applications. Membrane consists of orange, high-density studded polyethylene sheet with laminated polypropylene filter fabric to the upper side.

2.09 WATERPROOFING MEMBRANE

Ceramic and stone tiles are durable, easy to maintain, and hygienic, representing ideal surface coverings in wet areas. However, since tiles and grout are not inherently waterproof, it is essential to protect the substrate (commonly moisture-sensitive) from moisture and vapor penetration. Schluter®-KERDI is a pliable, sheet-applied bonded waterproofing membrane that also protects against vapor intrusion in showers, tub surrounds, backsplashes, and wainscotings.

A. Schluter®-KERDI
1. Description: 0.008” (8 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides, which meets or exceeds the requirements of the “American national standard specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10,” and is listed by cUPC®, and is evaluated by ICC-ES (see Report No. ESR-2467 and PMG 1204).
2. Waterproofing seaming membrane:
   a. Provide Schluter®-KERDI-BAND Seams and Corners material 0.004” (4 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides.
3. Waterproofing Accessories:
a. Provide Schluter®-KERD-SEAL Mixing Valve seals
b. Provide Schluter®-KERD-SEAL pipe seals

B. Schluter®-KERDI-DS
1. Description: 0.020” (20 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides, which meets or exceeds the requirements of the “American national standard specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10,” and is listed by cUPC®, and is evaluated by ICC-ES (see Report No. ESR-2467 and PMG 1204).
2. Waterproofing seaming membrane:
   a. Provide Schluter®-KERDI-BAND Seams and Corners material 0.004” (4 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides.
3. Waterproofing Accessories:
   a. Provide Schluter®-KERD-SEAL Mixing Valve seals
   b. Provide Schluter®-KERD-SEAL pipe seals

Notes:
1. KERDI is available in 0.004” (4 mil) thick, 5” (125 mm), 7-1/4” (185 mm), and 10” (250 mm) wide bands for seams, corners and pre-fabricated seals (Schluter®-KERDI-BAND and Schluter®-KERDI-SEAL-PS/-MV).

**2.10 FLOOR DRAIN WITH INTEGRATED BONDING FLANGE**

The Schluter®-KERDI-DRAIN was designed specifically to ensure a simple and secure connection to bonded waterproof membranes, such as Schluter®-KERDI, at the top of the assembly rather than below it, thereby reducing the risk of leakage, efflorescence, and mold growth.

A. Schluter®-KERDI-DRAIN [Plastic]
1. Description: floor drain 11-13/16” (300 mm) diameter, trapezoid-perforated, sloped integrated bonding flange with thermally laminated polypropylene fleece and grate assembly. Grate assembly includes grate, height adjustment collar, and lateral adjustment ring with trapezoid perforations. Drain listed by ICC-ES (PMG-1204), UPC® (File No. 4591) and CSA (File Number 211355). Drain type as referenced in methods B422, B422C and B422 STONE of the Tile Council of North America Handbook for Ceramic, Glass, and Stone Tile Installation.
2. Drain Housing Material:
   a. ABS
   b. PVC
3. Drain Outlet:
   a. 2” (50 mm) outlet
   b. 2” (50 mm) Horizontal outlet
   c. 3” (75 mm) outlet
4. Nominal Grate Size:
a. 4" (100 mm) x 4" (100 mm) square
b. 6" (150 mm) x 6" (150 mm) square
c. 6" (150 mm) round

5. Grate Design, Material and Finish:
   a. Design 1 – Arc-shaped and trapezoid-shaped openings
      1) E – Stainless Steel Type 304
      2) EP – Stainless Steel Type 304, Polished
      3) EOB – Stainless Steel Type 304, Oil-Rubbed Bronze
      4) ET – Stainless Steel Type 304, Nickel
      5) ECG – Stainless Steel Type 304, Classic Gold
      6) EVG – Stainless Steel Type 304, Vintage Gold
      7) ERG – Stainless Steel Type 304, Rose Gold
   b. Curve – Alternating arc-shaped openings
      1) EB – Stainless Steel Type 304, Brushed
      2) EBT – Stainless Steel Type 304, Brushed Nickel
      3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
      4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
      5) EB RG – Stainless Steel Type 304, Brushed Rose Gold
      6) TSC – Color Coated Aluminum, Cream
      7) TSBG – Color Coated Aluminum, Greige
      8) TSSG – Color Coated Aluminum, Stone Grey
      9) TSOB – Color Coated Aluminum, Bronze
     10) MBW – Color Coated Aluminum, Matte White
     11) MGS – Color Coated Aluminum, Matte Black
   c. Floral – Petal-shaped openings
      1) EB – Stainless Steel Type 304, Brushed
      2) EBT – Stainless Steel Type 304, Brushed Nickel
      3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
      4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
      5) EB RG – Stainless Steel Type 304, Brushed Rose Gold
      6) TSC – Color Coated Aluminum, Cream
      7) TSBG – Color Coated Aluminum, Greige
      8) TSSG – Color Coated Aluminum, Stone Grey
      9) TSOB – Color Coated Aluminum, Bronze
     10) MBW – Color Coated Aluminum, Matte White
     11) MGS – Color Coated Aluminum, Matte Black
   d. Pure – Circular opening with central slot opening
      1) EB – Stainless Steel Type 304, Brushed
      2) EBT – Stainless Steel Type 304, Brushed Nickel
      3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
      4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
      5) EB RG – Stainless Steel Type 304, Brushed Rose Gold
      6) TSC – Color Coated Aluminum, Cream
      7) TSBG – Color Coated Aluminum, Greige
      8) TSSG – Color Coated Aluminum, Stone Grey
      9) TSOB – Color Coated Aluminum, Bronze
     10) MBW – Color Coated Aluminum, Matte White
     11) MGS – Color Coated Aluminum, Matte Black
   e. Design 2 - Arc-shaped openings
      1) ATGB - Anodized Aluminum, Brushed Nickel
      2) AKGB - Anodized Aluminum, Brushed Copper
      3) AMGB - Anodized Aluminum, Brushed Brass
f. ECS - Tileable Covering Support, Stainless Steel Type 304

B. Schluter®-KERDI-DRAIN [Stainless Steel]
1. Description: stainless steel floor drain 9-27/32" (250 mm) diameter integrated bonding flange with no-hub outlet, and grate assembly. Grate assembly includes stainless steel grate, height adjustment collar, and lateral adjustment ring with trapezoid perforations. Drain listed by UPC® to meet requirements of “International Association of Plumbing and Mechanical Officials Interim Guide Criteria for Floor Drain with Integrated Bonding Flange” (IGC 195), listed by CSA to meet requirements of the Canadian Standards Association standard, “Floor, Area, and Shower Drains, and Cleanouts for Residential Construction” (CSA B79), Drain type as referenced in methods B422, B422C and B422 STONE of the Tile Council of North America Handbook for Ceramic Tile Installation.

2. Drain Housing Material:
   a. Stainless Steel

3. Grate Design, Material and Finish:
   a. Design 1 – Arc-shaped and trapezoid-shaped openings
      1) E – Stainless Steel Type 304
      2) EP – Stainless Steel Type 304, Polished
      3) EOB – Stainless Steel Type 304, Oil-Rubbed Bronze
      4) ET – Stainless Steel Type 304, Nickel
      5) ECG – Stainless Steel Type 304, Classic Gold
      6) EVG – Stainless Steel Type 304, Vintage Gold
      7) ERG – Stainless Steel Type 304, Rose Gold
   b. Curve – Alternating arc-shaped openings
      1) EB – Stainless Steel Type 304, Brushed
      2) EBT – Stainless Steel Type 304, Brushed Nickel
      3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
      4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
      5) EBRG – Stainless Steel Type 304, Brushed Rose Gold
      6) TSC – Color Coated Aluminum, Cream
      7) TSBG – Color Coated Aluminum, Greige
      8) TSSG – Color Coated Aluminum, Stone Grey
      9) TSOB – Color Coated Aluminum, Bronze
      10) MBW – Color Coated Aluminum, Matte White
      11) MGS – Color Coated Aluminum, Matte Black
   c. Floral – Petal-shaped openings
      1) EB – Stainless Steel Type 304, Brushed
      2) EBT – Stainless Steel Type 304, Brushed Nickel
      3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
      4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
      5) EBRG – Stainless Steel Type 304, Brushed Rose Gold
      6) TSC – Color Coated Aluminum, Cream
      7) TSBG – Color Coated Aluminum, Greige
      8) TSSG – Color Coated Aluminum, Stone Grey
      9) TSOB – Color Coated Aluminum, Bronze
      10) MBW – Color Coated Aluminum, Matte White
      11) MGS – Color Coated Aluminum, Matte Black
   d. Pure – Circular opening with central slot opening
      1) EB – Stainless Steel Type 304, Brushed
      2) EBT – Stainless Steel Type 304, Brushed Nickel
      3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
4) EBVG –Stainless Steel Type 304, Brushed Vintage Gold
5) EBRG –Stainless Steel Type 304, Brushed Rose Gold
6) TSC – Color Coated Aluminum, Cream
7) TSBG – Color Coated Aluminum, Greige
8) TSSG – Color Coated Aluminum, Stone Grey
9) TSOB – Color Coated Aluminum, Bronze
10) MBW – Color Coated Aluminum, Matte White
11) MGS – Color Coated Aluminum, Matte Black

e. Design 2 - Arc-shaped openings
   1) ATGB - Anodized Aluminum, Brushed Nickel
   2) AKGB - Anodized Aluminum, Brushed Copper
   3) AMGB - Anodized Aluminum, Brushed Brass

f. ECS - Tileable Covering Support, Stainless Steel Type 304

4. Nominal Grate Size:
   a. 4" (100 mm) x 4" (100 mm) square
   b. 6" (150 mm) x 6" (150 mm) square
   c. 6" (150 mm) round

5. Drain Outlet:
   a. 2" (50 mm) outlet
   b. 2" (50 mm) Threaded stainless steel outlet
   c. 3" (75 mm) outlet

C. Schluter®-KERDI-LINE DRAIN [Brushed Stainless Steel]
   1. Description: Linear floor drain consisting of a formed stainless steel channel body and grate assembly that can be seamlessly adjusted to tile or stone covering thickness from 1/8 inch (3 mm) to 1 inch (25 mm). The channel body features a 2-1/4 inch (57 mm) wide trough, a 2 inch (50 mm) no-hub outlet and a 7/8 inch (22 mm) wide bonding flange laminated with a collar made of the Schluter-KERDI waterproofing membrane. Drain type as referenced in methods B422, B422C and B422 STONE in the Tile Council of North America Handbook for Ceramic, Glass, and Stone Tile Installation.

   2. Channel Body and Grate Nominal Length:
      a. 2-1/8" (54 mm) by 20" (50 cm) rectangle
      b. 2-1/8" (54 mm) by 24" (60 cm) rectangle
      c. 2-1/8" (54 mm) by 28" (70 cm) rectangle
      d. 2-1/8" (54 mm) by 32" (80 cm) rectangle
      e. 2-1/8" (54 mm) by 36" (90 cm) rectangle
      f. 2-1/8" (54 mm) by 40" (100 cm) rectangle
      g. 2-1/8" (54 mm) by 44" (110 cm) rectangle
      h. 2-1/8" (54 mm) by 48" (120 cm) rectangle
      i. 2-1/8" (54 mm) by 52" (130 cm) rectangle
      j. 2-1/8" (54 mm) by 56" (140 cm) rectangle
      k. 2-1/8" (54 mm) by 60" (150 cm) rectangle
      l. 2-1/8" (54 mm) by 64" (160 cm) rectangle
      m. 2-1/8" (54 mm) by 68" (170 cm) rectangle
      n. 2-1/8" (54 mm) by 72" (180 cm) rectangle

   3. Grate Frame Height:
      a. 3/4" (19 mm)
      b. 1-1/8" (30 mm)
      c. Not required for Frameless Tileable Grate
      d. Height as required

4. Grate Material and Finish:
a. EB – Square Perforated Brushed Stainless Steel Type 304 = V2A
b. EB – Square Perforated Brushed Stainless Steel Type 304 = V2A and locking mechanism
c. EB – Closed Solid Brushed Stainless Steel Type 304 = V2A
d. EB – 2” (50 mm) wide Frameless Tileable Plate Stainless Steel Type 304 = V2A
e. Curve - Solid Stainless Steel with Alternating arc-shaped openings
f. Floral - Solid Stainless Steel with Petal-shaped openings
g. Pure - Solid Stainless Steel with Circular openings

5. Drain Outlet:
   a. Center
   b. Off-set (Not available in all lengths consult data sheet for more information)

6. Drain Grate Connector Plate:
   a. EB – Brushed Stainless Steel Type 304 = V2A

Notes:
1. Select grate material and finish based on anticipated mechanical and/or chemical stresses.
3. Consult Schluter®-Systems to confirm that your selected drain configuration meets the appropriate listing.

D. Schluter®-KERDI-DRAIN ADAPTOR KIT
   1. Description: floor drain adaptor kit consisting of stainless steel adaptor ring with over-molded rubber gasket, 11-13/16” (300 mm) diameter sloped integrated bonding flange with thermally laminated polypropylene fleece, and grate assembly. Grate assembly includes grate, height adjustment collar, and lateral adjustment ring with trapezoid perforations. Drain type as referenced in methods B422, B422C and B422 STONE of the Tile Council of North America Handbook for Ceramic Tile Installation.
   2. Grate Material and Finish:
      a. Design 1 – Arc-shaped and trapezoid-shaped openings
         1) E – Stainless Steel Type 304
         2) EP – Stainless Steel Type 304, Polished
         3) EOB – Stainless Steel Type 304, Oil-Rubbed Bronze
         4) ET – Stainless Steel Type 304, Nickel
         5) ECG – Stainless Steel Type 304, Classic Gold
         6) EVG – Stainless Steel Type 304, Vintage Gold
         7) ERG – Stainless Steel Type 304, Rose Gold
      b. Curve – Alternating arc-shaped openings
         1) EB – Stainless Steel Type 304, Brushed
         2) EBT – Stainless Steel Type 304, Brushed Nickel
         3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
         4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
         5) EBRG – Stainless Steel Type 304, Brushed Rose Gold
         6) TSC – Color Coated Aluminum, Cream
         7) TSBG – Color Coated Aluminum, Greige
         8) TSSG – Color Coated Aluminum, Stone Grey
         9) TSOB – Color Coated Aluminum, Bronze
         10) MBW – Color Coated Aluminum, Matte White
         11) MGS – Color Coated Aluminum, Matte Black
      c. Floral – Petal-shaped openings
1) EB – Stainless Steel Type 304, Brushed
2) EBT – Stainless Steel Type 304, Brushed Nickel
3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
5) EBRG – Stainless Steel Type 304, Brushed Rose Gold
6) TSC – Color Coated Aluminum, Cream
7) TSBG – Color Coated Aluminum, Greige
8) TSSG – Color Coated Aluminum, Stone Grey
9) TSOB – Color Coated Aluminum, Bronze
10) MBW – Color Coated Aluminum, Matte White
11) MGS – Color Coated Aluminum, Matte Black

d. Pure – Circular opening with central slot opening
1) EB – Stainless Steel Type 304, Brushed
2) EBT – Stainless Steel Type 304, Brushed Nickel
3) EBCG – Stainless Steel Type 304, Brushed Classic Gold
4) EBVG – Stainless Steel Type 304, Brushed Vintage Gold
5) EBRG – Stainless Steel Type 304, Brushed Rose Gold
6) TSC – Color Coated Aluminum, Cream
7) TSBG – Color Coated Aluminum, Greige
8) TSSG – Color Coated Aluminum, Stone Grey
9) TSOB – Color Coated Aluminum, Bronze
10) MBW – Color Coated Aluminum, Matte White
11) MGS – Color Coated Aluminum, Matte Black

e. Design 2 - Arc-shaped openings
1) ATGB - Anodized Aluminum, Brushed Nickel
2) AKGB - Anodized Aluminum, Brushed Copper
3) AMGB - Anodized Aluminum, Brushed Brass

e. ECS - Tileable Covering Support, Stainless Steel Type 304

Grate Size:
1) 4" (100 mm) x 4" (100 mm) square
2) 6" (150 mm) x 6" (150 mm) square
3) 6" (150 mm) round

3. Adapter Ring Size:
a. 5-1/4" (133.4 mm)
b. 7-1/2" (191 mm)

4. Bonding Flange Length:
a. 2-1/16" (77.8 mm)
b. 3-41/64" (92.4 mm)

Notes:
1. Select drain housing material according to drain pipe material.
2. Select grate material and finish based on anticipated mechanical and/or chemical stresses.
3. 6" grates are only available in stainless steel.
4. Not all drains configurations are included in the above listings; please consult Schluter®-Systems to confirm that your selected drain configuration meets the appropriate listing

2.11 PREFABRICATED SHOWER COMPONENTS

The Schluter®-Systems shower assembly eliminates the risk of failures due to both vapor and water penetration, is maintenance-free, and dramatically reduces total installation time. The integrated Schluter® Shower System ensures success and makes shower installation easier than ever.
A. Schluter®-KERDI-SHOWER--T/-TS/-TT
1. Description: Trapezoid-imprinted, prefabricated, sloped tiled shower tray base, made of lightweight, self-extinguishing (HF-1 rating per UL-94) expanded polystyrene (PS 40), with 12-5/16 inch (313 mm) diameter removable recessed section and bonded Schluter KERDI Membrane 0.008 inch (0.2 mm) thick, which meet or exceed the requirements of the American National Standard Specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10, and is listed by cUPC, and is evaluated by ICC-ES (see Report No. ESR-2467). Meeting ANSI A118.10 as detail as referenced in method B422 of the Tile Council of North America Handbook for Ceramic Tile Installation.

2. Tray with Center Drain Placement:
   a. KST-965/1525 - 38 inch by 60 inch by 1-1/8 inch (97 cm by 152 cm by 29 mm).
   b. KST-1220/1525 - 48 inch by 60 inch by 1-3/32 inch (122 cm by 152 cm by 28 mm).
   c. KST-1220/1830 - 48 inch by 72 inch by 1-1/4 inch (122 cm by 183 cm by 32 mm).
   d. KST-1525 - 60 inch by 60 inch by 1-3/16 inch (152 cm by 152 cm by 30 mm).
   e. KST-1830 - 72 inch by 72 inch by 1-1/2 inch (183 cm by 183 cm by 32 mm).

3. Tray with Off Center Drain Placement:
   a. KST-965/1525S - 38 inch by 60 inch by 1-1/2 inch (97 cm by 152 cm by 38 mm).

4. Thin Tray:
   a. KST-965/810BF - 32 inch by 38 inch by 29/32 inch (81 cm by 97 cm by 23 mm).
   b. KST-915/1220BF - 36 inch by 48 inch by 1 inch (91 cm by 122 cm by 25 mm).
   c. KST-915BF - 36 inch by 36 inch by 7/8 inch (91 cm by 91 cm by 22 mm).
   d. KST-965BF - 38 inch by 38 inch by 29/32 inch (97 cm by 97 cm by 23 mm).
   e. KST-1220BF - 48 inch by 48 inch by 1 inch (122 cm by 122 cm by 25 mm).
   f. KST-965NA/BF - 38 inch by 38 inch by 1 1/32 inch Neo Angle Off Center (97 cm by 97 cm by 26 mm).

B. Schluter-KERDI-SHOWER-LT/-LTS
1. Description: trapezoid-imprinted, prefabricated, sloped tiled shower tray base, made of 2.75 lb/ft3 (44 kg/m3) density, self-extinguishing (HF-1 rating per UL-94) expanded polystyrene, with removable recessed section and bonded Schluter KERDI Membrane 0.008 inch (0.2 mm) thick, which meet or exceed the requirements of the American National Standard Specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10, and is listed by cUPC, and is evaluated by ICC-ES (see Report No. ESR-2467). Meeting ANSI A118.10 as detail as

2. Tray for Center Linear Drain Placement:
   a. KSLT1000 - 39 inch by 39 inch by 32 by 1-1/4 inch (100 cm by 100 cm by 32 mm).
   b. KSLT1220 - 48 inch by 48 inch by 1-3/8 inch (122 cm by 122 cm by 34 mm).
   c. KSLT1395 - 55 inch by 55 inch by 1-7/16 inch (140 cm by 140 cm by 36 mm).

3. Tray for Wall or Entrance Linear Drain Placement:
   a. KSLT1000S - 39 inch by 39 inch by 21/32 inch (100 cm by 100 cm by 42 mm).
   b. KSLT1220S - 48 inch by 48 inch by 1 13/16 inch (122 cm by 122 cm by 46 mm).
   c. KSLT1395S - 55 inch by 55 inch by 2 inch (140 cm by 140 cm by 50 mm).
   d. KSLT915/1395S - 36 inch by 55 inch by 2 inch (91 cm by 140 cm by 50 mm).
   e. KSLT965/1830S - 36 inch by 72 inch by 2-5/16 inch (91 cm by 183 cm by 58 mm).
   f. KSLT965/1930S - 38 inch by 76 inch by 2-3/8 inch (97 cm by 193 cm by 60 mm).
   g. KSLT1930/965S - 76 inch by 38 inch by 1-5/8 inch (193 cm by 97 cm by 41 mm).

C. Schluter®-SHOWERPROFILE-S
   1. Description: two-part profile with an exposed brushed stainless steel tapered edge and recycled PVC support section with integrated trapezoid-perforated anchoring leg for lateral transitions between sloped shower floors and walls.
   2. Profile Height:
      a. Height as required to coordinate with tile selection and tile setting system selected
   3. Profile Length:
      a. Length as required

D. Schluter®-SHOWERPROFILE-R
   1. Description: two-part profile with an adjustable brushed stainless steel exposed surface for transitions between the tiled floors and the KERDI-LINE Drain.
   2. Profile Height:
      a. Height as required
   3. Profile Length:
      a. Length as required

Notes:
2. Schluter®-KERDI-Shower-LT prefabricated tray is designed for drain placement at the perimeter or wall; KERDI-Shower-LTS prefabricated tray is designed for drain placement at the center of the shower floor.
E. Schluter®-SHOWPROFILE-WS
   1. Description: two-part splashguard profile with a 3/4” (19 mm) wide anodized aluminum support section and PVC insert that together form the visible surface between the tiled floors and walls.
   2. Splashguard Insert:
      a. Semi-circular Lip
      b. Collapsible Straight Lip

F. Schluter®-SHOWPROFILE-WSK
   1. Description: two-part splashguard profile with a 2-1/6" (52 mm) wide 5/16” (8 mm) tall anodized aluminum support section and PVC insert that together form the visible surface.
   2. Splashguard Insert:
      a. Semi-circular Lip
      b. Collapsible Straight Lip

G. Schluter®-KERDI-BOARD-SC
   1. Description: Prefabricated waterproof Shower Curb, constructed of rigid extruded polystyrene foam building element panel, with reinforcement material and polypropylene fleece webbing laminated on both sides for thin-set ceramic tile and dimension stone Installations.
      a. KBSC 115 150 970 – 38” by 6” by 4-1/2” (970 mm by 150 mm by 115 mm).
      b. KBSC 115 150 1220 – 48” by 6” by 4-1/2” (122 cm by 150 mm by 115 mm).
      c. KBSC 115 150 1524 - 60 inch by 6 inch by 4-1/2 inch (152 cm by 150 mm by 115 mm).

H. Schluter®-KERDI-BOARD-SN
   1. Description: Prefabricated waterproof niche, constructed of rigid extruded polystyrene foam building element panel, with reinforcement material and polypropylene fleece webbing laminated on both sides for thin-set ceramic tile and dimension stone Installations.
      2. Nominal Niche Size:
         a. KB 12 SN 305 152 A – 12” by 6” by 3 1/2” (305 mm by 152 mm by 89 mm)
         b. KB 12 SN 305 305 A – 12” by 12” by 3 1/2” (305 mm by 305 mm by 89 mm)
         c. KB 12 SN 305 508 A1 – 12” by 20” by 3 1/2” (305 mm by 508 mm by 89 mm)
         d. KB 12 SN 305 711 A1 – 12” by 28” by 3 1/2” (305 mm by 711 mm by 89 mm)

I. Schluter®-KERDI-BOARD-SB
   1. Description: Prefabricated waterproof bench, constructed of rigid extruded polystyrene foam building element panel, with reinforcement material and polypropylene fleece webbing laminated on both sides for thin-set ceramic tile and dimension stone Installations.
      2. Size:
         a. KBSB 410 TA – 16” by 16” by 20” (41 cm by 41 cm by 51 cm)
         b. KBSB 610 TA – 24” by 24” by 20” (61 cm by 61 cm by 51 cm)
c. KBSB 290 970 RA – 38" by 11-1/2" by 20" (97 cm by 29 cm by 51 cm)
d. KBSB 410 1220 RA – 48" by 16" by 20" (122 cm by 41 cm by 51 cm)

J. Schluter®-KERDI-SHOWER-SR
1. Description: trapezoid-imprinted, prefabricated, tiled shower ramp base, made of 2.75 lb/ft³ (44 kg/m³) density, self-extinguishing (HF-1 rating per UL-94) expanded polystyrene. Ramp dimensions are 48" x 15-7/8" (122 cm x 40 cm) with slope from maximum thickness of 1-1/2" (38 mm) to minimum thickness of 1/4" (6 mm).

K. Schluter®-KERDI-FIX
1. Description: single-component, elastomeric, waterproof sealing and bonding compound with a silane-modified polymer base. Compound is free of solvents and odorless.
2. Color:
   a. BW - Bright White
   b. G - Grey

2.12 WALL SHELF FOR CERAMIC AND STONE TILE

A. Schluter-SHELF
1. Description: Wall shelf system consisting of 5/32 inch (4 mm) thick shelves for installation with tile on wall surfaces.
2. Configuration and Size:
   a. SHELF-E Corner Shelf:
      1) 8-1/4 inches (210 mm) by 8-1/4 inches (210 mm) triangle
      2) 11-5/8 inches (295 mm) by 6-1/16 inches (154 mm) by 2-7/16 inches (62 mm) offset rectangle
      3) 7-11/16 inches (195 mm) by 3 inches (75 mm) pentagon
   b. SHELF-W Wall Shelf:
      1) 11-13/16 inches (300 mm) by 4-1/2 inches (115 mm) rectangle
   c. SHELF-N Niche Shelf:
      1) 11-13/16 inches (300 mm) by 3-7/16 inches (87 mm) rectangle
3. Design:
   a. Curve - Alternating arc-shaped pattern openings
   b. Floral – Petal-shaped openings
4. Material and Finish
   a. EB - Brushed Stainless Steel Type 304 = V2A
   b. TSC – Color Coated Aluminum, Cream
   c. TSBG – Color Coated Aluminum, Greige
   d. TSSG – Color Coated Aluminum, Stone Grey
   e. TSOB – Color Coated Aluminum, Bronze
   f. MBW – Color Coated Aluminum, Matte White
   g. MGS – Color Coated Aluminum, Matte Black

2.13 WATERPROOF BUILDING PANEL FOR CERAMIC AND STONE TILE

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

2.14 DRAINAGE MEMBRANES

Proper drainage is an essential feature of exterior tile assemblies where water is allowed to infiltrate a mortar setting bed. Water expands when it freezes and can exert great pressure and cause damage to its surroundings. Thus, any moisture that enters a setting bed must be allowed to leave the system quickly. Schluter drainage membranes are designed to provide a simple and effective means to allow seepage water to exit the tile assembly quickly and avoid permanent saturation of the mortar bed.

A. Schluter®-TROBA-PLUS
1. Description: orange polyethylene sheet with 5/16" (8 mm) high, truncated cone-shaped studs, covered with a polypropylene water-permeable filter fabric.
Notes:
1. Schluter®-TROBA-PLUS drainage membrane is to be installed over sloped waterproofing layers.

2.15 EDGE-PROTECTION AND TRANSITION PROFILES FOR RESILIENT COVERINGS

**NOTE TO SPECIFIER** Schluter®-VINPRO™ is designed to provide a finished edge for resilient coverings (e.g., LVT) for floor and wall applications. Consult Schluter®-Systems Illustrated Price List for product selection.**

A. Schluter-VINPRO-S
   1. Description: J-shaped profile with 1/4 inch (6 mm) wide visible surface and integrated perforated tapered anchoring leg.
   2. Material and Finish:
      a. ACGB - Brushed Chrome Anodized Aluminum.
      b. ATGB - Brushed Nickel Anodized Aluminum.
      c. ABGB - Brushed Antique Bronze Aluminum.
   3. Height:
      a. Height: [_____] or [Height as required]

B. Schluter-VINPRO-T
   1. Description: T-shaped Anodized Aluminum profile with 17/32 inch (14 mm) wide visible surface, 1/16 inch (1 mm) thick beveled exposed surface and 1/8 inch (3 mm) tall anchoring leg.
   2. Material and Finish:
      a. ACGB - Brushed Chrome Anodized Aluminum.
      b. ATGB - Brushed Nickel Anodized Aluminum.
      c. ABGB - Brushed Antique Bronze Aluminum.

C. Schluter-VINPRO-STEP
   1. Description: Stair Nosing profile with flat exposed vertical face, 1/4 Inch (6 mm) wide ribbed squared exposed top surface and, integrated perforated tapered anchoring leg.
   2. Material and Finish:
      a. ACGB - Brushed Chrome Anodized Aluminum.
      b. ATGB - Brushed Nickel Anodized Aluminum.
      c. ABGB - Brushed Antique Bronze Aluminum.
   3. Height:
      a. Height: [_____] or [Height as required]

D. Schluter-VINPRO-U
   1. Description: Transition profile with sloped exposed surface and integrated perforated tapered anchoring leg.
   2. Material and Finish:
      a. ACGB - Brushed Chrome Anodized Aluminum.
      b. ATGB - Brushed Nickel Anodized Aluminum.
      c. ABGB - Brushed Antique Bronze Aluminum.
   3. Height:
      a. Height: [_____] or [Height as required]

E. Schluter-VINPRO-RO
1. Description: Bullnose-type profile with symmetrically rounded visible surface with 1/4 inch (6 mm) radius, and integrated perforated tapered anchoring leg.

2. Material and Finish:
   a. AGB - Brushed Chrome Anodized Aluminum.
   b. ATGB - Brushed Nickel Anodized Aluminum.
   c. ABGB - Brushed Antique Bronze Aluminum.

3. Height:
   a. Height: [ ____ ] or [Height as required]

2.16 SETTING MATERIALS

To be determined by installation method(s), environment(s), and associated materials (e.g., tile type, underlayments, etc.)

A. Schluter®-SET
   1. Description: premium unmodified sag-resistant thin-set mortar specifically formulated for use with Schluter membranes and boards. 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. Meets the requirements of ANSI A118.1T.
   2. Color:
      a. White
      b. Grey

B. Schluter®-ALL-SET
   1. Description: specialized sag-resistant 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. 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. Meets the requirements of ANSI A118.4T, A118.11, and A118.15T.
   2. Color:
      a. White
      b. Grey

C. Schluter®-FAST-SET
   1. Description: specialized rapid-setting sag-resistant 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 suitable for use with ceramic, porcelain, and stone tile, including large and heavy tile, in conjunction with Schluter®-Systems’ uncoupling and waterproofing membranes. Meets the requirements of ANSI A118.4TF, A118.11, and A118.15TF.
   2. Color:
      a. White
      b. Grey
PART 3 EXECUTION

3.01 APPLICATION

A. Consult Schluter®-Systems’ current technical literature for proper design and installation instructions.

END OF SECTION
PART 1 GENERAL

1.01 SECTION INCLUDES

A. Shower waterproofing: prefabricated substrates, waterproofing membrane
B. Floor drain with integrated bonding flange
C. Setting materials: adhesives, mortars, grouts, and sealants

1.02 RELATED SECTIONS

A. Section 06 10 00 - Rough Carpentry: plywood subfloor and underlayment
B. Section 09 28 13 - Gypsum Board: gypsum board and tile backer boards
C. Section 22 40 00 - Plumbing Fixtures: floor drains

1.03 REFERENCES

A. CSA B79: Floor, Area, and Shower Drains, and Cleanouts for Residential Construction
B. IAPMO IGC 195: Interim Guide Criteria for Floor Drain with Integrated Bonding Flange
C. Tile Council of North America (TCNA) Handbook for Ceramic Tile Installation
D. American National Standard Specifications for the installation of ceramic tile A108 / A118 / A136.1

PART 2 PRODUCTS

2.01 MANUFACTURERS

A. Schluter Systems, L.P., 194 Pleasant Ridge Road, Plattsburgh, NY 12901-5841. Tel.: (800) 472-4588. Fax: (800) 477-9783. E-mail: specassist@schluter.com. Internet: www.schluter.com.

2.02 TILE

To be determined by design and service requirements of application(s).

2.03 SHOWER WATERPROOFING SYSTEM

A. Schluter®-KERDI
1. Description: 0.008" (8 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides, which meets or exceeds the requirements of the "American national standard specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10," and is listed by cUPC®, and is evaluated by ICC-ES (see Report No. ESR-2467 and PMG 1204).

2. Waterproofing seaming membrane:
   a. Provide Schluter®-KERDI-BAND Seams and Corners material 0.004" (4 mil) thick, orange polyethylene membrane, with polypropylene fleece laminated on both sides

3. Waterproofing Accessories:
   a. Provide Schluter®-KERD-SEAL Mixing Valve seals
   b. Provide Schluter®-KERD-SEAL pipe seals

B. Schluter®-KERDI-DRAIN [Plastic]
1. Description: floor drain 11-13/16" (300 mm) diameter, trapezoid-perforated, sloped integrated bonding flange with thermally laminated polypropylene fleece and grate assembly. Grate assembly includes grate, height adjustment collar, and lateral adjustment ring with trapezoid perforations. Drain listed by ICC-ES (PMG-1204), UPC® (File No. 4591) and CSA (File Number 211355). Drain type as referenced in methods B422, B422C and B422 STONE of the Tile Council of North America Handbook for Ceramic, Glass, and Stone Tile Installation.

2. Drain Housing Material:
   a. PVC

3. Drain Outlet:
   a. 2" (50 mm) outlet

4. Nominal Grate Size:
   a. 4" (100 mm) x 4" (100 mm) square

5. Grate Design, Material and Finish:
   a. Design 1 – Arc-shaped and trapezoid-shaped openings
      1) E – Stainless Steel Type 304

C. Schluter®-KERDI-SHOWER-T
1. Description: Trapezoid-imprinted, prefabricated, sloped tiled shower tray base, made of lightweight, self-extinguishing (HF-1 rating per UL-94) expanded polystyrene (PS 40), with 12-5/16 inch (313 mm) diameter removable recessed section and bonded Schluter KERDI Membrane 0.008 inch (0.2 mm) thick, which meet or exceed the requirements of the American National Standard Specifications for load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation A118.10, and is listed by cUPC, and is evaluated by ICC-ES (see Report No. ESR-2467). Meeting ANSI A118.10 as detail as referenced in method B422 of the Tile Council of North America Handbook for Ceramic Tile Installation.

2. Tray with Center Drain Placement:
   a. KST-965/1525 - 38 inch by 60 inch by 1-1/8 inch (97 cm by 152 cm by 29 mm).
D. Schluter®-KERDI-SHOWER-SC
   1. Description: Prefabricated waterproof Shower Curb, constructed of rigid extruded polystyrene foam building element panel, with reinforcement material and polypropylene fleece webbing laminated on both sides for thin-set ceramic tile and dimension stone Installations.
      a. KBS C 115 150 1524 - 60 inch by 6 inch by 4-1/2 inch (152 cm by 150 mm by 115 mm).

E. Schluter®-KERDI-FIX
   1. Description: single-component, elastomeric, waterproof sealing and bonding compound with a silane-modified polymer base. Compound is free of solvents and odorless.
   2. Color:
      a. BW - Bright White

2.04 SETTING MATERIALS

A. Schluter®-ALL-SET
   1. Description: specialized sag-resistant 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. 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. Meets the requirements of ANSI A118.4T, A118.11, and A118.15T.
   2. Color:
      a. White

PART 3 EXECUTION

3.01 APPLICATION
   A. Consult Schluter®-Systems’ current technical literature for proper design and installation instructions.

END OF SECTION