

Schluter®-DITRA-HEAT

Calculation Sheet

Both membrane and cables need to be calculated.

FOLLOW THE STEPS BELOW:

- DITRA-HEAT* membrane is selected according to the size of the area to be tiled
- DITRA-HEAT-E-HK heating cable is selected according to the size of the area to be heated
- DITRA-HEAT-E-HK heating cable selection will also be impacted by choice of cable spacing depending upon the specific application¹
- Applications that combine DITRA-HEAT-E-HK heating cable(s) with AFCs (Alternate Floor Coverings)
 require the use of a continuously alternating 3-2 stud spacing²
- The allowable heated area is limited by the **minimum required spacing from fixed elements**^{3 See chart above}
- Multiple DITRA-HEAT-E-HK heating cables can be connected in parallel and controlled by a single DITRA-HEAT-E thermostat, if the total current **does not exceed 15 amps**
- If the total current is over 15 amps, an additional DITRA-HEAT-E thermostat or DITRA-HEAT-E power module is required
- IMPORTANT: heating cables CANNOT BE CUT to fit or installed under any fixed objects with no air space beneath
- For a complete list of all installation requirements, please refer to the DITRA-HEAT Installation Handbook

N-4---

- 1. See the Installation, Warnings, and Heating Cable Specification sections of the DITRA-HEAT Installation Handbook
- 2. See the Alternative Floor Coverings and Heating Cable Specification sections of the DITRA-HEAT Installation Handbook
- 3. See the Warnings section of the DITRA-HEAT Installation Handbook for a complete list

Minimum spacing requirements from:			
Fixed elements	Distance		
Fixed elements	in.	mm	
Walls, partitions, and fixed cabinets*	2	50	
Plumbing drains	4	100	
Forced air heating vents	4	100	
Heat sources (baseboard heaters, fireplaces, etc.)	8	200	
Centerline of toilet drains	7	180	
Linear drain (channel body edges)	1	25	

^{*} From toe-kick recess

Try the Calculation Sheet... or Download our App with the DITRA-HEAT Estimator!





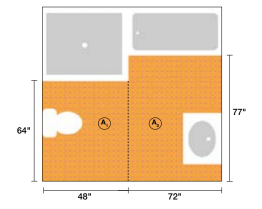
Step 1 - Draw room

Draw the room floor plan on the other side of this sheet.

Step 2 - Calculate membrane required

Measure areas where the membrane will be installed. The total will tell you how much DITRA-HEAT* membrane is required.

Example



DITRA-HEAT*

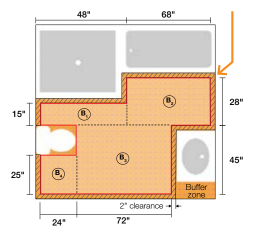
Membrane

Area	Dimensions	Total
A ₁	64" x 48"	3072 in²
A ₂	77" x 72"	5544 in²
A_3	-	-
A_4	-	-
Divide total by 144 to get measurement in ft ²		8616 in ² ÷ 144
	Grand Total Membrane	59.8 ft²

Step 3 - Calculate cable size(s)

Measure areas where the heating cable is to be installed. The total tells you the maximum DITRA-HEAT-E-HK heating cable amount. Remember to account for required clearances: walls, partitions, and fixed cabinets is 2"; plumbing drains is 4"; heat sources is 8"; centerline of toilet drains is 7".

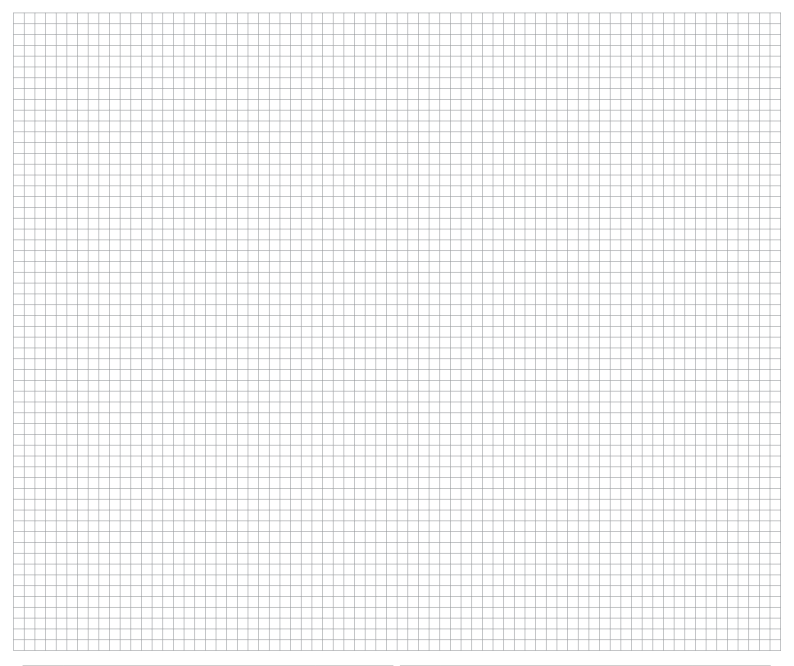
Example



DITRA-HEAT-E-HK Heating Cable

When choosing the appropriate heating cable(s) size(s), please consider whether you require 3 stud cable spacing or alternating 3-2 stud cable spacing.

Area	Dimensions	Total
B ₁	15" x 48"	720 in²
B ₂	28" x 68"	1904 in²
B ₃	45" x 72"	3240 in²
B ₄	25" x 24"	600 in ²
	Divide total by 144 to get measurement in ft ²	
Grand Total Heating Cable		44.9 ft²



Area	Dimensions (inches)	Total
A ₁		
A_2		
A_3		
A_4		
	Divide total by 144 to get measurement in $ft^{\rm z}$	÷ 144
Grand Total Membrane		

Area	Dimensions (inches)	Total
B ₁		
B ₂		
B ₃		
B ₄		
	Divide total by 144 to get measurement in ft ²	÷ 144
Grand Total Heating Cable		

Thermostats









DITRA-HEAT-E-WIFI Programmable Wi-Fi



DITRA-HEAT-E-RT Programmable Touchscreen



DITRA-HEAT-E-R Non-programmable