

Voltage	120VAC / 208VAC / 240VAC
Power	12 – 15 Watts / Sq.ft.
Shape	Built to customer requirements fitting curves, angles and other shapes as required.
Approvals	<p>cETL tested to safety standard CAN/CSA C22.2 No. 130-03 Requirements for Electrical Resistance Heating Cables and Heating Device Sets.</p> <p>TCNA (Tile Council of North America) rated “Extra-Heavy” when tested in accordance with ASTM C627 (Robinson Test). This test confirms that using the custom heating mat does not cause tiles to loosen even under “Extra-Heavy” conditions.</p>
Construction	Fluoropolymer insulated heating wire with stainless steel braided covering bonded between two layers of non-woven polymer membrane.
Thickness	Heating wire and backing approximately 1/8”.
Cold Lead	14AWG stranded copper conductor, stainless braid, 10 ft. minimum.
Used to Warm	Tile, stone, laminate and engineered wood floors.
Applications	Suitable for indoor locations, floor warming applications.
Coverage	Single mats up to 6ft x 20ft, combine mats to cover larger areas. No cutting, folding or turning required.
Installation Method - Tile	Mortar is applied directly to the bare floor and mat is then pressed into the mortar layer. Flooring is applied on top of mat in normal manner.
Installation Method - Laminate and engineered wood floors	Mortar is applied directly to the bare floor and mat is then pressed into the mortar layer. A covering layer of mortar is then applied to the mat and the flooring is then finished in the normal manner.
Warranty	25 years