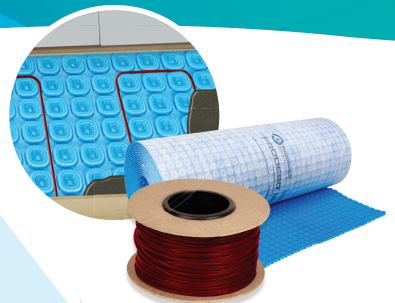
## TempZone™ Cable with Prodeso Membrane № Schluter®-Ditra-Heat

WarmlyYours TempZone™ Floor Heating Cable (Twin) brings radiant warmth and comfort to any room. This free-form cable provides the ultimate in flexibility, making it easy to customize installation for rooms of any size and shape.



#### **Prodeso Membrane**

with TempZone™ Cable

	HEATING CABLE WARRANTY	25 years (non-prorated, including labor and materials)	15 years** (includin 25 years*** (prorat
	MEMBRANE WARRANTY	10 years (extends to other cable manufacturers)	10 years (doesn't a
	TCNA ROBINSON TEST	Heavy Commercial	Mostly Light Comm
	AVAILABLE SIZES	Two roll sizes (54 sq.ft. and 162 sq.ft.), sheet (7.9 sq.ft.)	One roll size (135 s
	MATERIAL "SHAPE MEMORY"	Soft Polypropylene (lays fairly flat, more likely to stay down)	Regular Polypropy
	SPACING OPTIONS	3.75" or 5"	3.5" or 4.75"
	WATTAGE OPTIONS	12 or 9 Watts/sq.ft	13 or 9.5 Watts/sq.
	PROTRUSION DESIGN	Rounded square allows smooth cable guidance and hold, creating less stress on cable over time. Continuous dovetail shaped protrusion mechanically holds thin set and tile assembly in all directions creating a stronger uncoupling effect.	Octagon Shaped
			* With Conductor Re

# 24/7 Installation Support and Lifetime Technical Support



### Schluter®-DITRA-HEAT

#### with Schluter®-DITRA-HEAT-E-HK Cable

	10 years* (including materials only) 15 years** (including materials only) 25 years*** (prorated, only covering the cost of the cable)	
	10 years (doesn't allow cables from other manufacturers to be used)	
	Mostly Light Commercial	
	One roll size (135 sq.ft.), sheet (8.6 sq.ft.)	
	Regular Polypropylene (when installing, tries to roll back up)	
	3.5" or 4.75"	
	13 or 9.5 Watts/sq.ft	
s		

Floor Temperature Sensor Test

With Conductor Resistance Test, Conductor and Ground Braid Continuity and \*\* With Conductor Resistance Test, Conductor and Ground Braid Continuity, Floor Temperature Sensor Test and Insulation Resistance Test

<sup>\*\*\*</sup> When registration card and/or test log is not completed. Maximum liability is limited to the cost of the cable multiplied by percentage of the warranty period