

TempZone[™] Cable

TempZone™ Floor Heating Cable brings radiant warmth and comfort to any room by providing a heat output of 3.7 watts per linear foot. This freeform cable provides the ultimate in flexibility, making it easy to customize installation for rooms of any size and shape.

This twin-conductor cable can be installed with either Fixing Strips or the Prodeso Cable Installation Membrane. The Fixing Strips are more economical but also more labor intensive while the membrane provides long-lasting uncoupling benefits for tile or stone floors.





Product Information

Stone Tile

Dimensions

LVT

Heating Cable	Loose cable that can be installed with either Fixing Strips or an uncoupling membrane	Sizes
-	like the Prodeso Membrane.	Heating Elem
Heating Element Color	Red	
Heating Element Insulation	Fluoropolymer	
Heating Cable Outer Insulation	Fluoropolymer	Cold Lead Information
Heating Output	3.7 watts per linear foot and between 9–15 watts per sq. ft. (depending on spacing)	
Certifications	UL listed for wet locations like shower floors and benches	Factory Splice
Warranty	25-year No Nonsense™ Warranty	Max Size

Example Projects

	Bathroom	Bathroom	<mark>Kitchen</mark>	<mark>Basement</mark>	
	Fixing Strips	Prodeso	Prodeso	Prodeso	
Heated Area	36 sq. ft.	36 sq. ft.	90 sq. ft.	400 sq. ft.	
Product Cost	\$399	\$548.00	\$1,017.00	\$3,455.00	
Hourly Cost*	6¢ per hour	5¢ per hour	12¢ per hour	48¢ per hour	
	of operation	of operation	of operation	of operation	

* Based on national average electric cost of 10¢ per kWh (USA) and a spacing of 3" for Fixing Strips and 3.75" for Prodeso Membrane

Heating Element Thickness	4.37mm or 0.17" diameter
Cold Lead Information	 Length: 15 feet 17 AWG for rolls of 9 amps or less 14 AWG for rolls over 9 amps ½" Conduit 2 Cold Leads Max ¾" Conduit - 3 Cold Leads Install per local code requirements
Factory Splice Max Size	.4", ¹³ ⁄32", 10.3mm

Electrical

< TempZone Cables have no polarity. WarmlyYours controls are equipped with ground **** fault circuit interrupter (G.F.C.I.) protection. Voltage Available in 120V, 240V Cold Lead Style number AWM2095, 2 core Construction wires, screened with ground 120V: Yellow & black with black outer sheath Cold Lead Wire Colors 240V: Red & black with black outer sheath



TempZone Cable and **Floor Sensor**

> Available in cabl lengths ranging from 30' to 864'

Choosing the Right Installation Method for Electric Floor Heating Cable: GripStrips vs. Prodeso Membrane

When installing an electric floor heating system, selecting the right installation method can impact the ease of installation, efficiency, and long-term performance of your heated floors. WarmlyYours TempZone[™] Floor Heating Cable can be installed using either GripStrips or the Prodeso[®] Membrane, each offering distinct advantages depending on the project's needs.

GripStrips Installation Method

Best for: Budget-conscious projects, standard subfloors, and flexible layouts

How it Works:

GripStrips are adhered directly to the subfloor to secure the heating cable in place. The cable is looped through the strips at the desired spacing (3", 4", or 5") to provide customized heat coverage. Once installed, the heating system is embedded in thinset or self-leveling underlayment before flooring is installed.

Key Benefits:

- **Cost-Effective** You'll receive a complimentary number of strips with your order and replacement/additional strips are more affordable than membranes
- Flexible Layout Ideal for irregularly shaped rooms and complex layouts
- Customizable Heat Coverage Adjust spacing to fit heating needs and budget
- Low Profile Minimal impact on floor height, making it ideal for remodels

Considerations:

- Requires securing the cable manually into the GripStrips
- A second layer of self-leveling underlayment or thinset is needed to fully embed the heating cable before installing tile

Prodeso® Membrane Installation Method

Best for: Faster installations, uncoupling protection, and moisture control

How it Works:

The Prodeso Membrane is an uncoupling and waterproofing membrane that also provides a secure channel for heating cable. The membrane is adhered to the subfloor with thinset, and the heating cable is easily inserted into pre-spaced channels. Tile can be installed directly over the membrane, eliminating the need for a separate leveling step.

Key Benefits:

- Faster Installation Installers can work on top of the membrane to layout tiles instead of waiting for the adhesive to cure first
- **Protection** Helps prevent tile and grout from cracking due to subfloor movement
- Waterproofing (with Accessories) Protects subfloors from moisture, ideal for bathrooms and wet areas
- Even Cable Spacing Built-in channels keep cables at a consistent depth and spacing

Considerations:

- Higher material cost than GripStrips
- Must cover the entire floor in the room to ensure consistent floor height

Feature	GripStrips	Prodeso Membrane
Best for	Standard layouts, budget-friendly installs	Fast installation, uncoupling & waterproofing
Ease of Installation	Requires waiting for the embedding adhesive to cure before installing tiles	Allows for direct title installation
Cable Protection	Minimal protection	Preformed cable channels provide some protection during installation
Waterproofing	Not available	With accessories

Which option is Right for Your Project?

		Coverage in Sq. Ft.									
	Cable	3″ spacing		3.5″ spacing	3.75" spacing	4" spacing		5″ spacing			
SKU	length in feet	Fixing Strips Only	Fixing Strips Needed	Competitor's Membrane	Prodeso Membrane Only	Fixing Strips Only	Fixing Strips Needed	Both Strips and Membrane	WATTS	AMPS	PS MSRP
TCT120-3.7W-030	30	7.5	9	8.8	9.3	9.9	12	12.5	111	1.0	\$139
TCT120-3.7W-040	40	10.0	12	11.7	12.5	13.3	12	16.6	148	1.3	\$179
TCT120-3.7W-050	50	12.5	12	14.6	15.6	16.6	20	20.8	185	1.6	\$199
TCT120-3.7W-070	70	17.5	20	20.4	21.8	23.3	20	29.1	259	2.2	\$239
TCT120-3.7W-090	90	22.5	20	26.3	28.1	29.9	24	37.5	333	2.8	\$289
TCT120-3.7W-120	120	30.0	24	35.0	37.5	39.9	35	50.0	444	3.7	\$339
TCT120-3.7W-150	150	37.5	35	43.8	46.8	49.9	40	62.5	555	4.7	\$399
TCT120-3.7W-180	180	45.0	35	52.5	56.2	59.9	48	75.0	666	5.6	\$449
TCT120-3.7W-220	220	55.0	48	64.2	68.7	73.3	54	91.6	814	6.8	\$509
TCT120-3.7W-260	260	65.0	54	75.8	81.2	86.6	70	108.3	962	8.1	\$559
TCT120-3.7W-300	300	75.0	54	87.5	93.7	99.9	77	125.0	1,110	9.3	\$599
TCT120-3.7W-340	340	85.0	70	99.2	106.2	113.3	88	141.6	1,258	10.5	\$649
TCT120-3.7W-375	375	93.7	70	109.4	117.1	124.9	96	156.2	1,388	11.6	\$689
TCT120-3.7W-432	432	108.0	77	126.0	135.0	143.9	104	180.0	1,598	13.4	\$769

240 Volt TempZone™ Floor Heating Cables

Cable SKU length in feet				Co	verage in Sq. Ft.						
		J 3p		3.5″ spacing	g 3.75″ spacing	4" spacing		5" spacing	WATTS	AMPS	MSRP
	in feet	Fixing Strips Only	Fixing Strips Needed	Competitor's Membrane	Prodeso Membrane Only	Fixing Strips Only	Fixing Strips Needed	Both Strips and Membrane	WATTS	AMES	MORP
TCT240-3.7W-055	55	13.7	12	16.0	17.1	18.3	20	22.9	204	0.9	\$209
TCT240-3.7W-065	65	16.2	20	19.0	20.3	21.6	20	27.0	241	1.1	\$229
TCT240-3.7W-075	75	18.7	20	21.9	23.4	24.9	24	31.2	278	1.2	\$249
TCT240-3.7W-095	95	23.7	24	27.7	29.6	31.6	30	39.5	352	1.5	\$299
TCT240-3.7W-115	115	28.7	24	33.5	35.9	38.3	35	47.9	426	1.8	\$329
TCT240-3.7W-155	155	38.7	35	45.2	48.4	51.6	48	64.5	574	2.4	\$409
TCT240-3.7W-195	195	48.7	40	56.9	60.9	64.9	54	81.2	722	3.1	\$469
TCT240-3.7W-235	235	58.7	48	68.5	73.4	78.3	70	97.9	870	3.7	\$529
TCT240-3.7W-275	275	68.7	54	80.2	85.9	91.6	70	114.5	1,018	4.3	\$579
TCT240-3.7W-315	315	78.7	70	91.9	98.4	104.9	77	131.2	1,166	4.9	\$619
TCT240-3.7W-355	355	88.7	70	103.5	110.9	118.3	88	147.9	1,314	5.5	\$669
TCT240-3.7W-395	395	98.7	77	115.2	123.4	131.6	96	164.5	1,462	6.1	\$719
TCT240-3.7W-435	435	108.7	77	126.9	135.9	144.9	104	181.2	1,610	6.8	\$769
TCT240-3.7W-515	515	128.7	96	150.2	160.9	171.6	126	214.6	1,906	8.0	\$859
TCT240-3.7W-595	595	148.7	117	173.5	185.9	198.3	150	247.9	2,202	9.2	\$959
TCT240-3.7W-675	675	168.7	126	196.9	210.9	224.9	160	281.2	2,498	10.5	\$1,069
TCT240-3.7W-749	749	187.2	126	218.5	234.0	249.6	176	312.1	2,771	11.6	\$1,149
TCT240-3.7W-864	864	216.0	150	252.0	270.0	287.9	198	360.0	3,197	13.4	\$1,259