



Heated Doormat



Please Note: The Heated Doormat is a stand alone item. It does NOT connect to Residential Stair Mats or Residential Walkway Mats.

The HeatTrak® Heated Doormat is designed to prevent snow and ice accumulation where slips and falls happen most: outside the front door. The mat plugs into any standard 120V outlet generating heat to melt snow at a rate of 2" per hour. This durable doormat is designed to be left outside for the entire winter season and comes with its own ground fault circuit interrupter (GFCI). The doormat is charcoal gray and has a ribbed carpet surface providing your home with the look of a stylish high-end welcome mat.

Product Specifications:

Size: 24" x 36". Watts: 240. Amps: 2.0. Cord Length: 6 feet



Thermostat Controller



The HeatTrak Thermostat plugs directly into any 120V outlet, and then acts as an outlet receptacle itself. Once the thermostat is plugged in, the HeatTrak® Mats can plug directly into the back of the thermostat. When installed, the convenient thermostat automatically energizes the mat at temperatures lower than 38°F/ 3°C and then shuts off power when the temperature rises to 50°F/ 10°C. The thermostat has a power indicator light that lights up when the thermostat is energized. The thermostat is designed only for 120V products, and can handle up to 15 Amps.



Thermostat & Snow Sensor Controller

The DS-2B is a snow sensing controller that will turn the mat on whenever it senses moisture AND the temperature is below 38 degrees Fahrenheit. This controller must be hardwired into the circuit by a certified electrician. Each DS-2B can handle up to 30 amps.





Watertight Cable Extender - 20 Inches



The 20-Inch Watertight Cable Extender can be used with Residential Walkway Mats (HR20-60), Residential Stair Mats (HR10-30), and Industrial Stair Mats ("HRT" Series). The cable extender is not compatible with Industrial Walkway Mats. Multiple cable extenders can be connected together to create custom length cables. The 20-Inch Cable Extender and 25-Foot Cable Extender can also be connected together.

For Residential Walkway & Stair Mats:

When you Mix and Match the Residential Walkway and Stair Mats, there are two situations which may require you to use a 20-inch cable extender:

1. Walkway Mats connecting on two different levels (i.e. - a tiered walkway). In this case you will need a 20-inch cable extender to allow the mats' cables to reach one another.
2. A 'Stair Mat - Walkway Mat - Stair Mat' combination. When you connect a Stair Mat to a Walkway Mat and then to another Stair Mat, you will need a 20-inch cable extender to connect the 1st Stair Mat (closest to the outlet) to the Walkway Mat in the middle.

For Industrial Stair Mats:

When your industrial stairs are more than 6 inches apart from each other you will need to use the 20-inch cable extender to connect Industrial Stair Mats together.

Product Specifications:

Length of Cable Extender: 20 Inches

Cable Gauge: 14/3 SJTW



Watertight Cable Extender - 25 Feet



The 25-Foot Watertight Cable Extender can be used with Residential Walkway Mats (HR20-60), Residential Stair Mats (HR10-30), and Industrial Stair Mats ("HRT" Series). The cable extension is not compatible with Industrial Walkway Mats. Multiple cable extenders can be connected together to create custom length cables. The 25-Foot Cable Extender and 20-Inch Cable Extender can also be connected together.

If the electrical outlet on your house or facility is further than 6' from the heated mats you will need to use an outdoor rated cable extender. This 25-Foot Watertight Cable Extender will provide an additional level of protection against water and moisture than other outdoor rated extension cords. This watertight cable extender was designed with the HeatTrak Walkway and Stair Mats in mind and will only work with HeatTrak products. To ensure a watertight seal, the cable extender has the same patented connectors as the heated walkway and stair mats. This cable extender can be used with Residential Walkway Mats (HR20-60), Residential Stair Mats (HR10-30), and Industrial Stair Mats ("HRT" Series).

Product Specifications:

Length of extension cable: 25'

Cable Gauge: 14/3 SJTW



GFCI Control Unit



Every group of Residential Stair Mats and Residential Walkway Mats requires a GFCI (Ground Fault Circuit Interrupter) Control Unit to connect the system to an electrical outlet. The Control Unit contains a watertight connector that will allow it to connect to the first or last mat in your system. The Control Unit is rainproof, so it can be left outside for the entire winter season.

If you do not buy a GFCI Control Unit, your mats will not work. Additionally, if you are ordering Heated Mats for more than one location (ie - front of the house and back of the house) you must order a Control Unit for each location.

Product Specifications:

Control Unit Cord Length: 6 feet