HOTStars*****



Male / Male connector required







To power on and off a mat you require a GFCI unit which connects your mat to either a 120V or a 240V electrical outlet. You can connect up to 15 Amps on a single GFCI. If your connected Mats exceed 15 Amps you will have to split up the mats and add a second GFCI to plug in a separate outlet.

Product type	120V	240V
HOTStars Stairs Tread	0.8 Amps	0.4 Amps
HOTStars Door / Landing	2.1 Amps	1.1 Amps
HOTStars Passage Way	2.1 Amps	1.1 Amps
HOTStars Walkway	3.9 Amps	2.0 Amps
HOTStars Driveway	5.3 Amps	2.9 Amps

How do the mats connect?

Each mat has a male and female connector. Connect the male connector on one mat to the female connector on another mat, align the groves, push in and screw.

For more layout choices, 20", 40" and Custom extensions available.



Mats can be daisy chained.

Extension: Male-Female, Female-Female, Male-Male





F Female Connector

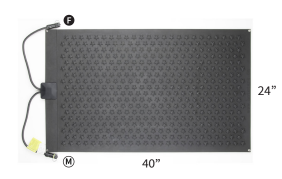


Chaque cable measure 12 pouces

Stair Tread Mat Marches d'escalier



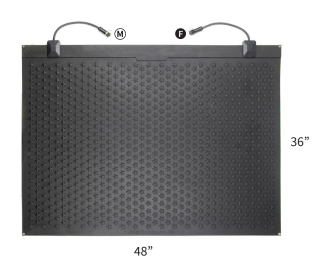
Door / Landing Mat Tapis pour porte / paillasson



Passageway Mat Tapis de passage



Walkway Mat Tapis de passerelle / entrée



Driveway Mat Tapis de passerelle XL / entrée XL



59"