



Heated Mats Melt Snow for Safer Walkways and Stairs!



- ▶ Electric Heat Mats Eliminate Snow and Ice Accumulation around the Facility
- ▶ Provide Safe Walkways and Peace of Mind 24/7
- ▶ Portable - No Expensive Installations
- ▶ Designed to be left Outside for the Entire Winter Season
- ▶ Clean - No Salty Mess

www.heattrak.com
866.766.9628

**HEATTRAK**[®]
Snow Melting Mats

About HeatTrak®

HeatTrak is the world's premier manufacturer of outdoor heated matting products. *Founded in 2004, the company's products are an efficient and convenient way to eliminate snow and ice accumulation around the facility. HeatTrak's satisfied customers include Fortune 500 Companies, universities, and government facilities in the United States, Canada, and Europe.*

Portable - No Expensive Installations

There is no need for expensive installation. The HeatTrak® products are portable, designed to lie on top of existing surfaces. Place a HeatTrak® mat over existing entranceways, stairs, loading docks, handicap ramps, rooftops, and many other surfaces to provide a clean and safe passageway for foot or wheelchair access.

Safer Walkways

HeatTrak's heated mats are a better solution for slip prevention. The HeatTrak® products continuously melt snow and ice keeping surfaces constantly clear and safe. In addition, the HeatTrak® mats are designed with a continuous chevron pattern to provide extra traction.

Cleaner

The HeatTrak® mats are a better alternative than calcium chloride. Salted entranceways lead to messy floors indoors as calcium chloride gets tracked inside by foot traffic. In addition, HeatTrak® mats help preserve sidewalks, as calcium chloride will eat away at walkways over time.

Durability

The engineers at HeatTrak have taken great care to develop a durable, safe and effective snow and ice melting system. The HeatTrak® products are made of an electrically operated heating element sandwiched between two protective surfaces of non-slip rubber, making them as durable as automobile tires and allowing them to endure harsh wear. The HeatTrak® products plug directly into any standard 120V or 240V outlet using their own equipment leakage circuit interrupter (ELCI).

HeatTrak® Products



HeatTrak® Walkway Mat

Reduce slip-and-fall accidents outside your facility with HeatTrak's heated walkway mat. The HeatTrak® Walkway Mat is an electrically heated mat designed to prevent snow and ice accumulation around the facility. It plugs into any standard 120V or 240V outlet generating heat to melt snow at a rate of 2" per hour. The mat is built with reinforced SBR rubber and is designed to be left outside for the entire winter season. The Walkway Mat comes with grommet holes on each side (approximately every three feet) to help secure it in place. Available in multiple sizes.



HeatTrak® Stair Mats

The HeatTrak® Stair Mat is an electrically heated mat designed to prevent snow and ice accumulation on stairs. The mat plugs into any standard 120V or 240V outlet generating heat to melt snow at a rate of 2" per hour. The mat is built with reinforced SBR rubber and is designed to be left outside for the entire winter season. The mat comes with grommet holes in every corner (and every three feet of length depending on the size) to help secure it in place. Each stair mat has watertight connector cables enabling it to connect to additional stair mats. Available in multiple sizes.

Customer Testimonials

“ The heated mats and stair treads did a great job keeping ice and snow off the main entranceway. We were also pleasantly surprised to see how well the mats stood up to the hundreds of Alcoa employees who walked over them every morning. ”

- Wendy Binge, Alcoa Inc., Sr. Facilities Engineer

“ We were extremely happy with the HeatTrak mats. They did an excellent job keeping the entrances ice free for our students and faculty. ”

- Donny Adams, Wake Forest University, Facilities Manager

“ The HeatTrak mats are a phenomenal product. They save shoveling, and no chemical products like salt or calcium chloride are needed. They provide safe walkways 24hrs a day during the snow event, and reduce tracking of materials into lobbies and entry points. ”

- David Shemanske, Fermi National Accelerator Laboratory, Facilities Engineering Services

“ The mats were a perfect solution for the steel grated walkways around the facility. The mats kept them clear of snow and ice and we didn't have to worry about the employees slipping and falling. ”

- Ted Wunderlich, IDC Facilities Services, Coors Brewing Company

“ We have had HeatTrak products here at Mercy Hospital for the past winter season and they worked very well at keeping our ramps and stairs clear of ice and snow. We are ordering our third set for another office this year. The mats and stair tread mats work great providing a safe entrance, free of ice and snow for our patients. ”

- Walter Neilson, Mercy Hospital, Maintenance Team Leader

Heated Mats for Walkways, Stairs, Rooftops, and More...

Contact us for more information.



866.766.9628 | www.heattrak.com

Industrial Heated Walkway Mat

Product Specifications

Total Thickness: 1/2"
 Grommet Size (inner Diameter): 3/8"
 Material: Customized Thermoplastic, Flame Retardant
 Plug Type: NEMA5-15 (120V mats); NEMA6-15 (240V mats)
 Cable Type: 14/3 SJTW, 6FT length
 ELCI Trip level: 30mA
 Snow Melting Rate: Will keep up with 2" per hour of snow fall



Standard cord location – lower right corner or lower left corner. Mats are reversible; 6ft cord length

Model No.	Description	Amps	(lbs)	MSRP
HTM24-5	24" x 5FT, 120V	2.50	18	Call for pricing
HTM24-5B	24" x 5FT, 240V	1.30	18	Call for pricing
HTM24-10	24" x 10FT, 120V	5.30	35	Call for pricing
HTM24-10B	24" x 10FT, 240V	2.60	35	Call for pricing
HTM24-15	24" x 15FT, 120V	8.10	50	Call for pricing
HTM24-15B	24" x 15FT, 240V	4.00	50	Call for pricing
HTM24-20	24" x 20FT, 120V	10.80	65	Call for pricing
HTM24-20B	24" x 20FT, 240V	5.40	65	Call for pricing
HTM36-5	36" x 5FT, 120V	4.00	25	Call for pricing
HTM36-5B	36" x 5FT, 240V	2.00	25	Call for pricing
HTM36-10	36" x 10FT, 120V	8.40	50	Call for pricing
HTM36-10B	36" x 10FT, 240V	4.20	50	Call for pricing
HTM36-15	36" x 15FT, 120V	13.00	75	Call for pricing
HTM36-15B	36" x 15FT, 240V	6.50	75	Call for pricing
HTM36-20B	36" x 20FT, 240V	8.70	100	Call for pricing
HTM48-6	48" x 6FT, 120V	6.70	40	Call for pricing
HTM48-6B	48" x 6FT, 240V	3.40	40	Call for pricing
HTM48-10	48" x 10FT, 120V	12.00	65	Call for pricing
HTM48-10B	48" x 10FT, 240V	6.00	65	Call for pricing

Custom Length Mats are available. (Only Length of mat can be customized).

120V Mats, \$43/SF MSRP ; 240V Mats, \$45/SF MSRP

Custom Cable - \$2/LF for every Ft longer than 6ft



Industrial Heated Stair Mats

Product Specifications

Total Thickness: 1/2"
 Grommet Size (inner Diameter): 3/8"
 Material: Customized Thermoplastic, Flame Retardant
 Cord Length between stairs, 22"
 Cable Type: 14/3 SJTW, 6FT length
 ELCI Trip level: 30mA
 Snow Melting Rate: Will keep up with 2" per hour of snow fall



Each stair mat is sold individually, but can connect to additional stair mats to form a set. Each set of stair mats requires one power unit to connect the system to an electrical outlet. Power unit sold separately.

Model No.	Description	Amps	(lbs)	MSRP
HRT11-36	11" x 3FT, 120V	0.60	6	Call for pricing
HRT11-36B	11" x 3FT, 240V	0.30	6	Call for pricing
HRT11-48	11" x 4FT, 120V	0.80	8	Call for pricing
HRT11-48B	11" x 4FT, 240V	0.40	8	Call for pricing
HRT11-60	11" x 5FT, 120V	1.00	12	Call for pricing
HRT11-60B	11" x 5FT, 240V	0.50	12	Call for pricing
HRT11-72	11" x 6FT, 120V	1.20	13	Call for pricing
HRT11-72B	11" x 6FT, 240V	0.60	13	Call for pricing
HRT11-84	11" x 7FT, 120V	1.40	14	Call for pricing
HRT11-84B	11" x 7FT, 240V	0.70	14	Call for pricing
HRT11-96	11" x 8FT, 120V	1.70	15	Call for pricing
HRT11-96B	11" x 8FT, 240V	0.80	15	Call for pricing
HR-PA	ELCI Power Unit, 120V			Call for pricing
HR-PB	ELCI Power Unit, 240V			Call for pricing

Price and specifications per individual Stair Mat. Power Unit sold separately.

ELCI Power Unit Specifications

ELCI Trip level: 30mA
 Cord Length: 6ft
 Plug Type: NEMA5-15, 120V ; NEMA6-15, 240V

