



[code_snippet id=28]

Dry, safer footing at your entrances. **(GFCI Power Cord not included.)**

- UV Protected anti-slip heated rubber mats are built tough and solid enough to be used on driveways, and high traffic areas.
- All HOT-blocks mats have waterproof, inter-connectable screw type connectors, to prevent water infiltration.
- GFCI Power Cord not included.

Heated Carpet Mats Melt Snow & Ice w/o Shoveling or Chemicals

Our industrial-quality, snow melting entrance mat is an electrically heated carpet mat designed to prevent snow and ice accumulation around your facility's entryway.

The mat is constructed with heavy duty weatherproof olefin fiber so it can endure the harshest of winter elements while providing your facility with the look of a sleek, carpeted entrance mat. The Entrance Mat plugs into any standard 120V outlet generating heat to melt snow at a rate of 2 inches per hour.

The ribbed carpet surface captures salt and dirt from the bottoms of shoes, so you can prevent dangerous slip and fall accidents outside your facility, while keeping the mess from being tracked inside. Turn the mat on before or after a snow fall and watch the mat melt snow on contact—no more shoveling, salting, or slipping! Logo printing is available (please call us).

Choose from three sizes to meet the needs of most commercial entrances – 24 in. x 36 in., 30 in. x 48 in. or 40 in. x 60 in.

HeatTrak Snow Melting Carpet Mat Specifications:

- Color: Black
- Surface Material: High UV Olefin Fiber
- Cord Length: 6 Foot
- Warranty: 2 Years
- Total Thickness: 0.5 inches
- The mats can be left on the driveway during the winter, but it is recommended to take them up after winter and place them in a cool, dark place.

Snow Melting Carpet Mats

HOT-blocks; Walkway / Driveway Mat

Standard Sizes (Approximate)

| Size | Qty. 1-5 | Qty. 6+ |
|-----------|----------|----------|
| 36" X 60" | \$585.00 | \$555.75 |
| 36" X 60" | \$643.00 | \$610.85 |

Call for bulk or subscription pricing 614-207-2234



FLOORMAT.COM
products with purpose.