FLOORMAT COM

Ice-Away Heated Floor Mat



The **Ice-Away[™] snow & ice melting mat**, formerly known as the Greener Heat[™] Heated Door Mat combines a rugged, non-slip outdoor mat with a snow-melting system that keeps entrances safe from the harsh winter environments. The Ice-Away[™] snow & ice melting mat provides safer footing during snowy winter months by melting snow and slush for pennies a day. Additionally, they provide radiant heat indoors, helping reduce heating costs while providing warmth and helping to dry the floor during winter months.

Features & Benefits

- Product Dimensions: 35? L x 33? W x 0.5? thick
- Keep up with snow as fast as it falls and forget about constant shoveling and salting sidewalks.
- Prevent dangerous & icy conditions. Avoid slip-and-fall injuries
- 240 watts
- Weight: 17lbs, Power Density: 40 Watts per square foot, In-Line Safety Device/Power Cord Service Voltage 120 Vac ELCI trip level 27 mA
- · G.F.C.I. attached to the 15 foot cord.
- produces a 40 to 50 degree Fahrenheit rise in surface temperature over the ambient temperature, melting snow and ice 24/7
- Economical, using only 35 watts per square foot.
- The molded rubber mat features heavy-duty construction that is made to last for years.
- Will help prevent thick ice build up when properly used. Designed to stay on all winter, the mat may also be used without power in warmer periods, making a very nice entrance mat all year round.
- These heated entrance mats are an ideal size for residential use use outdoors to melt snow and ice, or indoors as a heat source in non heated areas.

Outdoor Uses

- Entry Ways
- Porch
- Around Hot Tub
- Decks
- Ramps
- Loading docks
- Hospitals
- Nursing Homes
- 'Handicap-accessible structures
- Hotels
- Schools
- Churches
- Private homes



Ice-Away Heated Floor Mat

Electrical & Approvals:

- 115VAC, 120W
- ETL Listed
- Conforms to UL Std 499
- Certified to CAN/CSA Std C22.2 No. 46

Photo shows the Heated Door Mat in 10°F. weather, and 6? of fresh snowfall

