The Heated Mat for Snow and Ice Melting

Electric Heating Mat with 10' Cord and GFCI grounded plug

SPECIFICATIONS

3x5(Actual 36" x 69")35 lbs.3.3 amps4x6(Actual 45" x 82")50 lbs.4.6 amps3x10(Actual 36" x 133")70 lbs.6.9 amps4x12(Actual 45" x 156")100 lbs.8.4 amps

Thickness: 3/8"

Material: 100% High Grade Nitrile Rubber

Cord Length: 10 feet

Anchoring System: Grommets on all four corners

Voltage: 120 volts AC

Heat Output: 70-85 BTU per ft² (20-25 watts per ft²)

Breaker Rating: 15 amps per mat

Protection: Integral GFCI on cord (UL Listed)

BENEFITS

Melt Snow On Contact: 70-85 BTU per Square Ft. of Heat Output

Reduce Slip and Fall: Eliminate Ice on ramps and walkways for a safe environment.

Reduce Damage to Floors and Door Jams: Less build up from Salt and calcium chloride

Works 24/7: Worry free clear entrances.

Low Profile: Beveled edge for ease of with Wheel Chairs or Walkers.

Non-Slip Surface: Optimum Traction Year

Round

Self-regulating Temperature: Mat Maintains

Proper Temperature for Melting Ice.

Cautions

Do Not Use Extensions Cords.

Do Not Puncture Mat. Use only grommet system to anchor matting.

Do Not Cut or alter the mat in any way.

Do Not Install the Mat on gravel or rough/loose surfaces, smooth surfaces only.

Do Not Remove or Alter safety device or plug.

Do Not plug in the mat while mat is rolled up.

Do Not plug mat into improperly rated outlet.

Do Not use metal (shovel) to remove snow from mat.

Test the GFCI

Clean mat with mild detergent and water and allow mat to dry thoroughly before storage.



24050 COMMERCE PARK ROAD tel: 216-360-9800 fax: 216-360-0425