



TECHNICAL INFORMATION

Model	Approx. Temp	Voltage	Wattage	Amps
6.5' x 3'	158°F (70°C)	120 VAC	780 Watts	7 Amps
15' x 3	158°F (70°C)	120 VAC	1440 Watts	12 Amps
6.5' x 6'	158°F (70°C)	120 VAC	1560 Watts	13 Amps

HEATED GROUND THAW BLANKET

Flexotherm[™] manufactures custom designed, high quality, heated ground thawing mats for a multitude of applications and industries.

Our Heated Ground Thaw blankets offer an even and continuous heat source for any type of job you need done.

FEATURES

- High efficiency carbon heating grid evenly distributes heat over the entire blanket area
- Heating element is build with an Integrated Temperature Thermostat as a Redundant Safety Feature
- HeatGrid[™] decreases current as temperature increases, which results in a safer product.
- Outfitted with a GFCI for extra security for both the product and user
- Scuff, water, and UV resistant
- Vinyl Panel Perimeters are sealed with a Fully Welded Seam
- NFPA Certified Flame Retardant
- Every blanket includes a full-layer of high thermal efficiency, closed cell foil faced insulation, directing the infrared heat to the desired location

Copyright © 2014 Flexotherm™, A Neptech Inc. Company 2000 East Highland Road, Highland, MI 48357 810.225.2222 | www.neptechinc.com | www.flexotherm.net