

BRITECH

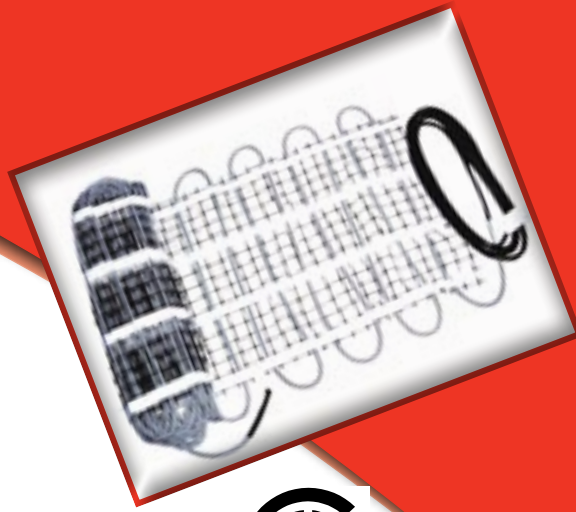
HEATING CABLES & CONTROLS

SNOW MELTING MATS

Construction Site Tough

240 VOLT

for Asphalt-Interlock-Concrete



BRITECH

HEATING CABLES & CONTROLS

BRITECH Snow Melting Mats are quickly and easily installed under concrete, asphalt or interlocking bricks. Perfect for your walkway, ramp or landing. We have a variety of sizes that will suit your project. Britech Snow Melting Mats are the perfect solution to new construction and landscaping renovations because they are tough and easy to install. BRITECH Snow Melting Mats will provide you with years of Worry Free - Snow Free - Ice Free - Shovel Free Satisfaction.

SPECIFICATIONS:

BRITECH Snow Melting Mats consist of sturdy, flexible twin conductor heating cables bound to a durable fiberglass mat. You can cut the mat backing between the heating elements to create the layout shape you desire.

Snow Melting Mats are safe, silent, economical and efficient.

Voltage: 240 volt
 Wattage: 40w per square foot
 Cold Lead: 16 feet (5 M)



SNOW SENSING AND TEMPERATURE CONTROL:

We recommend using an automatic snow sensor (DS series). The sensor will make the system fully automatic, energy efficient and will ensure the heated area is free from ice and snow at all times.

A thermostat that monitors and controls the temperature required on all installations.

WARRANTY:

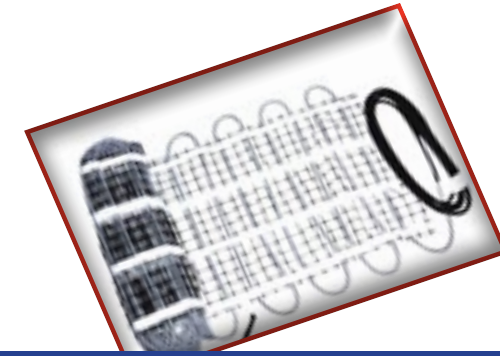
BRITECH, a Canadian company, warrants their Snow Melting Cables to be free from manufacturer's defect for 20 years.

(See our written limited Warranty for details)

CUSTOMER SERVICE:

BRITECH offers complete customer service. We supply free estimates, and help select the proper choice of mat size for your project.

Please call, fax or email us with the details and we will send you a quote within 48 business hours.



240 Volt Snow Melting Mats

BRITECH SNOW MELTING MATS

(Standard Wattage 40 w per square foot)- Operating Voltage 240V
 16 Foot Cold Lead

All Mats are Twin conductor.
 For use under asphalt, interlock, brick or concrete.

| CODE | Power (Watts) | Load (Amps) | Resistance (ohms) | Length of Mat (Ft) | Width of Mat (Ft) | Area (Sq. Ft.) |
|-----------|---------------|-------------|-------------------|--------------------|-------------------|----------------|
| SMMT-970 | 970 | 4.0 | 59.4 | 16.0 | 1.5 | 24 |
| SMMT-1440 | 1440 | 6.0 | 40.0 | 24.0 | 1.5 | 36 |
| SMMT-1950 | 1950 | 8.1 | 29.5 | 32.0 | 1.5 | 49 |
| SMMT-2160 | 2160 | 9.0 | 26.7 | 36.0 | 1.5 | 54 |
| SMMT-2890 | 2890 | 12.0 | 19.9 | 48.0 | 1.5 | 72 |
| SMMT-3900 | 3900 | 16.3 | 14.8 | 65.0 | 1.5 | 97 |
| SMMT-4330 | 4330 | 18.0 | 13.3 | 36.0 | 3.0 | 108 |
| SMMT-4870 | 4870 | 20.3 | 11.8 | 41.0 | 3.0 | 122 |

Mats can be shaped to suit area. Do NOT cut cable.
 Consult Factory for Snow Melt Sensor, Thermostats and GFI's.

INSTALLATION OF BRITECH SNOW MELTING MAT:

