

Calorique Radiant Floor Heaters. Ideal for new construction and areas where access to the floor joists is possible, it is attached between the floor joists with a small, 2" air space between the elements and the floor surface.

EASYHEAT WarmTiles Mats Floor Warming System Suitable for new construction or remodeling, the Warm Tiles mat system is a network of cables prefabricated into mats placed in the mortar below the tiles, directly over plywood, concrete or backerboard sub-floors.

EasyHeat Deep Heat Thermal Storage Radiant Heating Mats. Fixed series resistance, constant wattage cable provided in pre-terminated mats with factory sealed connections. 120, 208, 240 and 277 Volt. Take advantage of discounted overnight electricity rates; pay the lower nightly usage charge to heat a buildings slab for warmth you'll use all day. Available in 22 watts/sq ft

EasyHeat XD Thermal Storage Constant Watt Cables. Fixed series resistance, provided in pre-terminated lengths with factory sealed connections and dual conductor configuration. 240 Volt. Take advantage of discounted overnight electricity rates; Residential and commercial applications. 8 watts per lineal foot. Cable







Calorique Radiant Ceiling Heaters. Attached to the underside of the ceiling joists, immediately behind the finish panels, this system provides uniform warmth from the evenly heated ceiling surface. WarmlyYours floor

warming system adds body-enveloping warmth to tile, stone and hardwood flooring and provides a level of personalized comfort

unmatched in conventional building and flooring practices.

Calorique ThermoWeave Mat Heaters for Laminate Flooring and Carpet

Approved for installation under any type of floating floor, including laminates such as Pergo®, and even carpeting! You can even embed ThermoWeave within concrete and tiling adhesive in dry locations.

Heating Cable and Accessories



EasyHeat PSR Pre-Terminated Self-Regulating Cable for pipes and roofs. Prevent water pipes from freezing. Prevent the formation of ice dams on rooftops. Suitable for use on metal and plastic pipes up to $2 \frac{1}{2}$ " in diameter. Self-regulating heating cable means energy efficiency. 120 & 240 VAC. Energy efficient. Pilot light on plug on 120 VAC models

EasyHeat SR Trace Self Regulating Cut to Length Cable keeps pipes from freezing or eliminates ice dams on rooftops, in power densities of three, five and eight watts per foot at 120, 240, 208, or 277V.







<u>Chromalox SRF-RG Roof and Gutter Heating Cable</u> 120 Volts or 208 - 277 Volts, Commercial Grade 12 Watts/foot in snow or ice, Self-Regulating output, cut to length required



Pipe Heating Cable



EasyHeat PSR Pre-Terminated Self-Regulating Cable for pipes and roofs. Prevent water pipes from freezing. Prevent the formation of ice dams on rooftops. Suitable for use on metal and plastic pipes up to 2 ¹/₂" in diameter. Self-regulating heating cable means energy efficiency. 120 & 240 VAC. Energy efficient. Pilot light on plug on 120 VAC models





EasyHeat SR Trace Self Regulating Cut to Length Cable keeps pipes from freezing or eliminates ice dams on rooftops, in power densities of three, five and eight watts per foot at 120, 240, 208, or 277V.





Wrap-On Preset Thermostat - #18800 for Pipe Heating Cable. Save energy and equipment by running only when needed. Automatically turns the power on and off to any device plugged into it when air temperature drops below approximately 35°F and turn power off when the temperature exceeds approximately 45°F. The Preset Thermostat can be used with self-regulating type heating cables and many electrical devices such as heat lamps, stock tank heaters and pond heaters.



EasyHeat ADKS Roof and Gutter Heat Trace Cable 120 Volt Household Electric Roof De-icing Cable (Residential Grade, 5 Watts/foot) and 6 foot power cord with plug

Wrap-On Roof and Gutter

Heating Cables, 120 Volt Household Electric Roof De-icing Cable (Residential Grade, 5 Watts/foot) and 6 foot power cord with plug

Danfoss RX Roof &

Gutter Deicing Cables. 120 Volt Household Electric Roof De-icing Cable (Residential Grade) and 6 foot power cord with plug. Constant watt heating cables designed for use with metal or asphalt roofing. Durable and high quality materials provide excellent moisture, corrosion and impact protection. Simply plug the RX cables directly into the power receptacle.

EASYHEAT In-Line

Inside the Pipe Heater freeze protection for water supply lines. User friendly plug-in installation. Energy saving thermostat. CSA approved for drinking water supply. Size selection from 10 ft. to 270 ft. Non-restrictive Tee assembly fitting (no 90° turn) 120 Volt operation (5W/ft) NuHeat Plug-in Kits. Selfregulating heating cables designed for residential and commercial pipe freeze protection applications. Suitable for metal or plastic pipes, Nuheat plug-in selfregulating heating cables are available in 120V and can accommodate pipes up to 6 inches in diameter. Pre-Terminated Cable prevents water pipes from freezing. Self-regulating heating cable suitable for use on metal and plastic pipes means energy efficiency. 120 VAC. Select from lengths of 5', 10', 15', 25', 50', 75' and 100'

Wrap-On Pipe Insulation. Fiberglass Pipe Insulation available in 1/2-inch and 1-inch thick rolls of high tensile strength fiberglass and is ideal for insulating pipe heating cables and hot or cold water pipes. It reduces heat loss from hot water pipes.

Heating Cable and Accessories



Fiberglass Cloth Tape Fiberglass cloth tape roll with a pressure-sensitive adhesive backing. Fiberglass cloth tape roll with pressure-sensitive thermosetting silicone adhesive. 365° F (185°C) rated. 3/4" (1.9 cm) wide x 108 ft. (32.91 m) long roll.

EasyHeat FPC Pre-Terminated Self-Regulating Freeze Protection Cable for Water Pipes. Prevent water pipes from freezing. Select from lengths of 5', 10', 20' and 35'. Selfregulating heating cable means energy efficiency. 120 VAC. Lighted plug



EasyHeat AHB Constant Wattage Pre-Terminated Length Cable prevents pipes from freezing to -40° on 120 Volts AC suitable for use on plastic and metal water pipes. Weatherresistant PVC outer jacket. 7 watts per foot.

regulating, cut to length cable provided on bulk spools. High

temperature commercial and industrial applications with 120, 208, 240 and 277 Volt solutions available. Circuit lengths of

no more overheating worries. As the surrounding temperature

EasyHeat EH38 Thermostatically Controlled Device. Current

Tap. Preset Thermostat allows cable to energize below 38°F

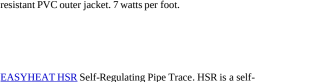
amp capacity. 125 Volts. For dry location only. With power

and to turn off automatically at about 50°F. 1500 watt, 15

up to 785' available up to 20 W/ft. Using self-regulating technology, no thermostat is required: overlap the cable with

increases, the heat of the HSR cable decreases. When the

temperature decreases, the cable heat increases.









ETI SST-2 Freeze Protection Thermostat Automatic freeze protection, 40°F (4.4°C) set point, Automatic supply voltage selection, Two-pole contactor switches up to 30 AMP heater loads, Alarm relay with isolated contact, Integral 30 mA GFEP, C-UL-US listed, Simple to install and operate, Minimum energy costs

Snow Melting Cable and Mats

indicator light.



Heattrak Portable Snow Melting Mat. Efficient and convenient way to prevent snow and ice accumulation. Portable electric heating mat that is laid over sidewalks, driveways, walkways, entrance ways, loading docks, handicap ramps, and many other surfaces, to provide a clean and safe passageway for foot and wheelchair access.



EasyHeat Snow Melting Cable Mats Designed to be embedded in concrete or asphalt, either as part of a new installation or when re-paving., these cables will heat the surface area above freezing, thereby melting any snow or ice. Pedestrians and vehicles can then move securely on the protected surface.















Aluminum Foil Tape High temperature tape roll with a pressure-sensitive adhesive backing. 2" (5.08 cm) wide x 150 ft. (54.86 m) long roll, 200° F (93°C) rated.

EasyHeat Freeze Free

Self-Regulating Cut to Length Pipe Tracing Cable. Cut to the correct length for the specific application. Rugged metal braided jacket.) Plastic and metal water pipes. Protects Pipes -60°F (-51°C). 3 watts per foot Wrap-On Pipe Heating Cable. Prevents frozen water pipes to -50°F. Simply wrap on, insulate and plug in. For use on metal and rigid plastic pipes. A built-in thermostat turns the cable on at 38°F. Proven lowwattage design uses up to 70 percent less energy than other cables.

Chromalox SRL Heating

Cable Self-Regulating Low Temperature Cable for Industrial Freeze Protection of pipes, valves, tanks and similar applications.

EASYHEAT HB Series

Pipe Heating System. Keeps water flowing down to -40°F. Preassembled, ready to install. No thermostat, no plug. 7 watts per foot. 120 and 240 Volt AC and are suitable for use on plastic and metal water pipes. Cable is hard wired to the power source. 2 ft orange 14/3 cold lead.

ETI Snow and Ice Melting Controls and Sensors Snow Switch (Automatic Control For Snow Melting). Roof & Gutter Heat Trace Snow Melting Controls HeatTrak Rubber Top Stair Treads Snow and Ice Melting Mats. Eliminate snow and ice accumulation on stairs. Plugs into any standard 120V or 240V outlet with its own Equipment Leakage Circuit Interrupter (ELCI). Portable and are designed with grommet holes to make securing the treads both simple and effective.

Heating Cable and Accessories



<u>HeatTrak Aluminum Top Non-Slip Stair Treads</u> Snow Melting Mats. Designed to withstand extra heavy foot traffic around the factory. Each tread is sold individually with its own 6' long cord that plugs directly into an electrical junction box. Designed with 4 grommet holes to make securing the treads both simple and effective.

Calorique Heated Retrofit Stair Treads. Ice & Snow Melting

Combined with an Anti-Slip Surface. Once the stair treads

have been screwed into position, just turn them on when it

begins to snow, or when icy conditions become likely.

Controls are available to make operation completely

automatic.

Industrial Process Equipment and Pipe Heating Cable



HeatTrak Snow Melting Doormat (Heated Entrance Mat) Reduce slip-and-fall accidents right where they happen most – outside your door with an electrically heated mat designed to prevent snow and ice accumulation around your front door. The mat plugs into any standard 120V outlet generating heat to melt snow at a rate of 2" per

hour. Indus-Tool ICE-SNOW

Ice-Away Heated Ice & Snow Melting Mat. You never need to shovel the snow in front of your door. Has 15-ft. cord with GFCI/ELCI circuit breaker. Heating Element Voltage: 120 Vac. Power Density: 40 Watts per square foot. This Outdoor Mat is made with non-slip, UV protected rubber. 24" x 36" mat is 1/2 inch thick.



Chromalox CWM Constant Wattage Medium Temperature Heating Cable. Industrial/ Process and Commercial/ Construction. Flexible to Most Any Configuration. Fluoropolymer Jacket. 4, 8 and 12 W/Ft. 120, 208 - 277 and 480 Volt.



EasyHeat MI Trace Cable in Pre Terminated Lengths. Fixed series resistance, constant wattage cable provided in pre terminated lengths with factory sealed connections. Manufactured with Alloy 825 outer sheath. Normally used in extreme high temperature industrial applications with 120, 208, 240, 277, 480 and 600 Volt



Chromalox Mineral Insulated Pipe Heat Trace. MI Insulated

High Temperature Cable Constant Output, Alloy 825 Sheath,

Exposure Temperature to 1100°F. Industrial Freeze

Protection, Tank Heating, High Temperature Process

Regulating Medium Temperature Heating Cable. Process Temperature Maintenance to 302°F. Industrial Process Maintenance Applications. Industrial Freeze Protection Applications. 3, 5, 8, 10, 15 and 20 W/Ft.. 120 and 208 - 277 Volt

Chromalox SRM/E Self-

Pyrotenax (BICC

Pyrotenax (BICC Pyrotenax) Mineral Insulated Heating Cable

Chromalox® is a registered trademark.

Maintenance

EasyHeat is a registered trademark of Easy Heat, Inc.

[<u>Home</u>] [<u>Up</u>] [<u>Pipe Trace Freeze Protection Heating Cable</u>] [<u>Floor Warming Systems for Tile, Stone, Laminate and Engineered Wood Surfaces</u>] [<u>Snow and Ice Melting</u>] [<u>EastHeat XD Thermal Storage constant watt cables</u>] [<u>EasyHeat Deep Heat Thermal Storage Radiant Heating</u>] [<u>EasyHeat MI Trace Cable in Pre Terminated Lengths</u>] [<u>Chromalox SRF-RG Roof & Gutter Heating Cable</u>] [<u>Calorique Defogging Heated Mirror</u>] [<u>Wrap-On GRO-QUICK Heavy-Duty Soil Warming Cables</u>] [Cozy Feet - Heated Shoe Insert]





