

Electric Heat Trace Products

New England Electrical Sales designs, stocks, and distributes a complete line of heat trace cables and products for freeze protection and process temperature maintenance for a wide range of industrial, commercial, and residential applications. We can specify and provide industrial/commercial heat trace for freeze protection and process temperature maintenance, commercial/residential heat trace cables for applications such as freeze protection, snow melting, frost heave prevention, hot water temperature maintenance, and roof/gutter deicing.



ROOF & GUTTER DEICING



CONCRETE SNOW MELTING



RESIDENTIAL DRIVEWAY SNOW MELTING



PIPE TRACING



FIRE SPRINKLER FREEZE PROTECTION



HEATED MATS



LOW-VOLTAGE SNOW MELTING



ELECTRIC FLOOR HEATING



CONTROLS & ACCESSORIES







New England Electrical Sales has everything you need for a successful snow melting, or radiant floor warming system. We offer solutions to about any situation you're going to run into, and most importantly, the experienced staff to help guide you with technical engineering and installation support. In addition, we also offer site visits, pre-install meetings and presentations (online and in person), and start up commissioning services depending on application and location.





MULTI-CIRCUIT CONTROLS

Breaker integrated Contactor Relays WiFi Enabled



SINGLE-CIRCUIT CONTROLS

Budget-friendly fixed sensor GFI/non-GFI enabled Roof, Pavement, Pipe Digital or bi-metal



REELS & CUT-TO LENGTH CABLES

250, 500, 1000' Self-Regulating 3,5,6,8,10,12w/ft. Constant Watt 4,8,12w/ft.











ACCESSORIES & SENSORS

Power Connection boxes Splice kits and end seals Roof clips, adhesives & labels Roof & Gutter Pavement/ariel 4 and 6 wire



SNOW MELT MATS & CABLE

38-50 watts sq ft. Std. widths 18", 24", 36" Std. lengths 5, 10, 15, 20' 208V, 240V, 277V, 480V



PRE-FABRICATED SNOW MELT MATS

Auto reset GFI cord set Std. widths 24", 36" Std. lengths 5, 10, 15, 20' 120V, 208V, 240V

For assistance on all of your heat trace projects, you can reach out toyour NEES salesperson or contact our technical team for assistance:

Ed Jordan / Field Application Manager / edwardjordan@newenglandelecsales.com / 315-228-0859 Rob Zerrillo / Heat Trace Product Manager / robzerrillo@newenglandelecsales.com / 315-480-9071