

## Heat Trace

Heat trace cable line includes cables suitable for process maintenance, pipe and vessel freeze protection and roof and gutter de-icing applications. With this wide variety of heat trace cables available we can design systems for the most demanding and complex applications while helping reduce costs, increase sustainability, and decrease risk.

### Self-Regulating

Self-regulating heating cable provides safe, reliable heat tracing for freeze protection of pipes, valves, tanks, and similar applications.



### Hazardous Area

Hazardous Area Self-Regulating heater cables provide safe, reliable heat tracing for freeze protection of pipes, valves, tanks and similar applications, and is approved for use in hazardous locations.



### Long Line

long-line heat trace provides safe, reliable process temperature maintenance and freeze protection of pipes, valves, tanks and similar applications with circuit lengths available up to 7,500 ft.



### Constant Wattage

Constant Wattage Heating Cables are ideally suited for applications where a watt density is required always. The heater element consists of a nichrome wire wrapped around parallel, insulated buss wires.



### Mineral Insulated

Mineral Insulated Heating Cables are the most rugged heating cable in our product line. Constructed of a solid series resistor element embedded in highly compacted mineral insulation, MI cables are built to handle high temperature, high wattage applications.



## Heat Trace

### Commercial Freeze Protection

Commercial Freeze Protection Heat Trace is ideal for keeping metal and plastic pipes warm in commercial construction, institutional buildings and some industrial freeze protection applications



### Roof & Gutter Heat

Heating Cable is specifically designed for roof and gutter de-icing applications. SRF-RG features a self-regulating matrix that reduces output as snow melt requirements decrease or when warm weather is present.



### Hot Water Maintenance

Hot Water Temperature Maintenance Systems are designed to provide commercial buildings with immediate hot water at the tap without the use of recirculation systems, thus saving on unnecessary water waste. Systems are designed for various temperatures used in showers, baths, kitchen and laundry facilities.



### Thermwire

Thermwire cables prevent costly damage to pipes, roofs, gutters, downspouts and HVAC compressors. Apply it anywhere pipes or HVAC compressors are subject to below-freezing temperatures or anywhere melting snow and ice can penetrate roof surface and refreeze, lifting shingles, pulling gutters away, and breaking gutters and downspouts.

