

### WinterGard Plus 120-V heating cable

*Large piping up to 8 inches in diameter*

Designed for more demanding residential/commercial applications, WinterGard Plus 120-V heating cables with a durable metal braid are the right choice for larger plastic and metal pipes with diameters up to 8 inches and circuit lengths up to 200 feet.



*WinterGard Plus cables keep large diameter pipes freeze-free year-round.*

### WinterGard Wet 120-V heating cable

*Wet locations*

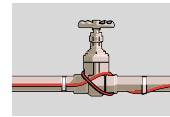
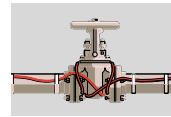
A waterproof outer jacket makes WinterGard Wet 6-watt, 120-V heating cable the answer for freeze protection in wet locations such as drain lines.



*Its higher heat output makes it ideal for use on a wide range of pipe diameters, such as on unheated water supply lines in parking garages.*



*For marine applications or where moisture is a consideration, WinterGard Wet heating cable is the answer. It can also be used for internal tracing of water drain lines.*



### WinterGard Plus 240-V heating cable

### WinterGard Wet 240-V heating cable

*Long piping up to 8 inches in diameter*

WinterGard Plus and WinterGard Wet 6-watt, 240-V heating cables are especially designed to save installation time and money in applications requiring long circuit lengths (up to 350 feet). With its waterproof outer jacket, WinterGard Wet 240-V heating cable is ideal for providing freeze protection in wet environments or for de-icing drain lines.



*WinterGard 240-V heating cables are perfect for freeze-protecting long wastewater lines and chilled water lines.*



*The metal braid and additional outer jacket make WinterGard Wet heating cable the best choice for applications such as water supply lines in outdoor locations.*