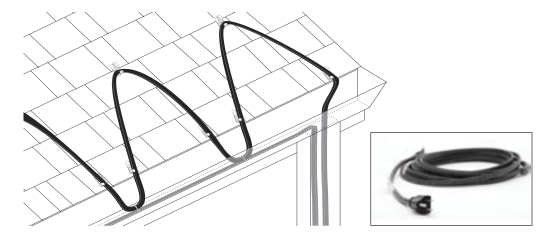
Nuheat 13mm Plug-in Heating Cable For Roof & Gutter De-icing

Nuheat 13mm plug-in self-regulating heating cables are designed for residential and commercial (hazardous and non-hazardous) applications to create drain paths needed to prevent ice dams and ice build-up that can cause extensive damage to roof and gutter systems, without consuming excess energy.

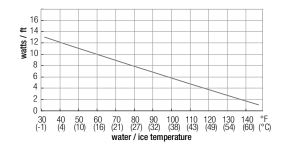
Factory assembled with a standard three-prong plug, each cable can simply connect to any grounded 120V receptacle. Installation is easy, as the cable's self-regulating feature allows the heating cable to be overlapped on itself without risk of overheating and/or burnout.

NOTE: Available in USA only. Coming soon to Canada.

PLUG-IN SELF-REGULATING HEAT CABLE



POWER OUTPUT CURVE



The Power Output Curve illustrates the relationship between wattage output and water/ice temperature. As the water/ice temperature rises, the heating cable uses less wattage and emits less heat.

GROUND-FAULT PROTECTION

Nuheat Industries and National Electrical Codes require 30-mA equipment ground-fault protection on each heating cable branch circuit to reduce the danger of fire caused by continuous electrical arcing resulting from improper installation or damage to the heating cable. Conventional circuit protection may not be suitable for preventing electrical arcing.

13mm SELF-REGULATING HEATING CABLE

MODEL NUMBERS

5 ft	13PK08W1-5
10 ft	13PK08W1-10
15 ft	13PK08W1-15
25 ft	13PK08W1-25
50 ft	13PK08W1-50
75 ft	13PK08W1-75
00 ft	13PK08W1-100

ROOF MATERIAL

Suitable for shingle, rubber/tar, wood, metal & plastic roofs

GUTTER MATERIAL

Suitable for wood, metal & plastic gutters

OUTPUT PER FOOT @ 32°F (ice/snow)

13 watts

VOLTAGE

120V

CABLE DIMENSIONS

0.51inches x 0.22 inches (13.1mm x 5.6mm)

MINIMUM BEND RADIUS

1.18 inches (30mm)

MAXIMUM EXPOSURE TEMP.

150°F (66°C)

WARRANTY

10 years*

CLASSIFICATION

Non-hazardous locations





1.800.778.WARM(9276) www.nuheat.com

^{*} available when online warranty card completed within 30 days of installation