Product Highlights

Durable, I

Durable, long lasting professional-grade heating cable



Suitable for residential, commercial, and industrial roofing applications



Ideal for melting snow and de-icing roofs, gutters, and downspouts



Prevent roof, gutter, and home damage from dangerous ice dams



Prevent property damage and injuries from falling ice



Easy-to-install: pre-assembled with power cord and 3-prong grounded plug



Automatically adjusts heat output - NO temperature controller required!

Kits includes

SpeedTrace Heating Cable, Downspout Hanger Brackets, Roof Clips, UV Resistant Cable Ties, Caution Labels

Additional items required, but not supplied: UV resistant RTV Sealant, Roofing Nails or Screws

Specifications

- Supply voltage: 110-120VAC, 208-277VAC*
- Nominal 5 W/ft (16 W/m) at 50°F (10°C); 10 W/ft (33 W/m) at 32°F (0°C) in ice and snow
- Minimum exposure temperature: -40°F (-40°C)
- Maximum exposure temperature: 150°F (65°C)
- Moisture and flame resistant Thermoplastic outer jacket
- 16 AWG bus wires
- 30" (76 cm) power cord with 3-prong (NEMA 5-15) plug*
- * Plug not included with 208-277VAC models (bare wire leads).

Installation Requirements

Suitable For:

- Standard pitched roofs with or without gutters
- Standard roofing materials including shingle, shake, rubber, tar, wood, metal and plastic roofs
- Gutters & downspouts made from standard materials including metal and plastic

Not Suitable For:

Flat, slate, stone, ceramic, composite tar/gravel roofs

Electrical Requirements:

 GFCI protected circuit, local code approved outlet (power source) within close proximity to the heating cable starting point, and protected from the weather

SpeedTrace Roof & Gutter



Measuring Heating Cable Length for Roof & Gutter De-Icing

Use the equation below to calculate heating cable length:

Cable Required for Roof = $(R \times M) + G + D$

- (R) Roof Edge Length (linear length of roof to protect)
- (M) Multiplier from table below
- (G) Gutter Length
- (D) Downspout Length (X2 if heating cable returns back to gutter) **Heating Cable Kit Length Required** [Round Up to the closet kit size]

M = Length of Cable per Foot of Roof Edge (ft)

Roof Overhang (Eave/Soffit)	Standard Roof (M)	Standing Seam Roof 18" Seam (M)	Standing Seam Roof 24" Seam (M)
None	2.0 ft	2.5 ft	2.0 ft
12"	2.5 ft	2.8 ft	2.4 ft
24"	3.0 ft	3.6 ft	2.9 ft
36"	4.0 ft	4.3 ft	3.6 ft

Ordering Information

	Part Number (120V)	Part Number (230V)	Cable Length (feet)
	FFRG15-50	FFRG25-50	50
	FFRG15-75	FFRG25-75	75
	FFRG15-100	FFRG25-100	100
	FFRG15-125	FFRG25-125	125
Ī	FFRG15-150	FFRG25-150	150

Accessories for Roof & Gutter De-Icing

Part Number	Description	
THERMO-CUBE	Thermostatically Controlled Outlet 120VAC	
SLCBL-RDOWN1	Aluminum Downspout Hanger Bracket	
SLCBL-RCLIP10	Aluminum Roof Clip (Qty 1 = 10 clips)	
SLCBL-RCLIP50	Aluminum Roof Clip (Qty 1 = 50 clips)	

Thermo-Cube Thermostatically Controlled Outlet



- Power saving outlet.
- Thermostatically controlled outlet only runs in cold temperatures.
- Turns on when air temperature drops below 35°F (2°C); turns off when air temperature exceeds 45°F.
- Suitable for indoor/outdoor use.