SpeedTrace & SpeedTrace Extreme Pre-Assembled Self-Regulating Heating Cable

Product Highlights

Ideal for freeze protection and thawing: metal or plastic pipes and valves

Suitable for temperatures down to: -40°F (-40°C)

Indoor or outdoor use

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

Safe to overlap and insulate

Automatically adjusts heat output based on surface and ambient temperature

No temperature controller is required

Specifications:

Supply voltage: 110-120VAC

Wattage at 50°F (10°C)

- SpeedTrace: 5 watts/ft (16 watts/m)

- SpeedTrace Extreme: 8 watts/ft (26 watts/m)

• Maximum exposure temperature: 150°F (65°C)

Moisture and flame resistant thermoplastic elastomer outer jacket

• 16 AWG bus wires

Pre-terminated 30" (76cm) long power cord with standard 3-prong (NEMA-5-15) plug

Ordering Information:

	Part Number		
Length	SpeedTrace	SpeedTrace Extreme	
6ft (1.8m)	FFSL1-6	FFSL81-6	
12ft (3.7m)	FFSL1-12	FFSL81-12	
18ft (5.5m)	FFSL1-18	FFSL81-18	
24ft (7.3m)	FFSL1-24	FFSL81-24	
50ft (15.2m)	FFSL1-50	FFSL81-50	
75ft (22.8m)	FFSL1-75	FFSL81-75	
100ft (30.5m)	FFSL1-100	FFSL81-100	

Secure the unit with adhesive tape, wrap with insulation, and plug it in.

Heating Cable

Safe to overlap & insulate.

Adhesive Tape

Roof and Gutter kits also available. Contact us for details.

Accessories:

Adhesive Tape

Allows for easy installation and increased efficiency by providing intimate contact with surface to be heated.

Part	Material	Width	Length	Temperature
Number	Malellal	in (mm)	Yards (m)	Limit
PSAT36A	Fiberglass	0.5 (13)	36 (32.9)	350°F (176°C)

INSUL-LOCK® DS Flexible Closed Cell Pipe Insulation

- Easy-to-install
- Cost effective, flexible thermal insulation for pipes
- Suitable for indoor or outdoor use

See next page for options



GORDO SALES, INC.

P.O. Box 1166 Layton, UT 84041 Phone: 801-544-4236 Fax: 888-264-0740 http://www.gordosales.com

Thermo Cube Thermostatically Controlled Outlet PN: THERMO-CUBE

- Power-saving outlet
- Only runs in cold termperatures
- Turns on the power when air temperature reaches approximately 35°F (2°C)
- Turns off the power when the temperature exceeds approximately 45°F (7°C)
- Suitable for outdoor use

