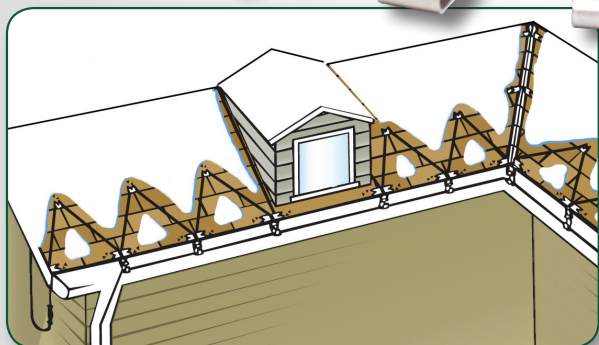


Let **WRAP-ON**[®] Take The Freeze Out Of Winter

Increase Sales and Profits with Wrap-On's Roof and Gutter Cable

- Ideal seasonal merchandise
- Comes in 2 colors — **Gray** (in all sizes)
— **Black** (in select sizes)
- Compact packaging which can be free-standing or J-hooked
- UL Certified



MADE IN

U. S. A

WRAP-ON[®]

11756 S. Austin Avenue, Alsip, IL 60803

1-800-621-6947

www.wrap-on.com


LISTED
4M36

91022



ROOF AND GUTTER CABLES

Wrap-On's Roof and Gutter Cables are the ideal preventive maintenance for snow and ice buildup. Working in conjunction with UL this revolutionary design was granted the industry's first listing for the newly created category, "Roof and Gutter De-icing Cable for Metal or Plastic/Vinyl Gutters and Downspouts."

The Roof and Gutter Cables work in conjunction with natural sunlight and a building's own heat dissipation. When natural thawing occurs, the cables create a channel that allows moisture to flow off the roof and through gutters and downspouts. Easy to operate, they simply plug in for years of trouble-free operation.

Wrap-On's Roof and Gutter Cables are the most efficient in the industry. Operating at 5 watts per foot, Roof and Gutter Cables cost pennies a day to use. The cables are attractively packaged in cartons which can be displayed free-standing or J-hooked. Wrap-On's Roof and Gutter Cables are the ideal merchandise for cold weather. Make sure you have plenty in stock for the upcoming season. They are UL certified.

Roof and Gutter Cable Specifications

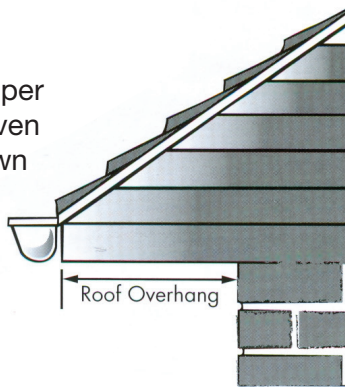
- They can be applied on pitched roofs with non-combustible tab shingles, in gutter and in downspouts.
- Roof and Gutter Cables operate at 120 volt, 5 watts per foot. They are cULus listed.

AVAILABLE LENGTHS

Item number	length	120 VAC	
		watts	amps
14020	20'	100	0.83
14040	40'	200	1.67
14060	60'	300	2.50
14080	80'	400	3.33
14100	100'	500	4.17
14120	120'	600	5.00
14140	140'	700	5.83
14175	175'	875	7.30
14200	200'	1000	8.33
14250	250'	1200	10.00

Roof and Gutter Cable Multipliers

Number of feet of cable required per linear foot of roof based on a given size of overhang. Multipliers shown for installations both with and without gutters.



WIDTH OF OVERHANG	MULTIPLIER WITH GUTTER	MULTIPLIER WITHOUT GUTTER
0"	2.5 ft.	1.5 ft.
6"	2.8 ft.	1.8 ft.
12"	3.3 ft.	2.3 ft.
18"	3.7 ft.	2.7 ft.
24"	4.2 ft.	3.2 ft.
30"	4.7 ft.	3.7 ft.
36"	5.2 ft.	4.2 ft.
42"	5.6 ft.	4.6 ft.
48"	6.1 ft.	5.1 ft.