SR TRACE



CUT-TO-LENGTH, SELF-REGULATING CABLE

SR Trace® is a self-regulating heating cable that automatically varies its heat output with changes in surrounding temperature. Because of this, the SR Trace can be overlapped, minimizing the risk of damaging temperature-sensitive roof coating. The SR Trace roof and gutter de-icing cable is available with a power density of 5 watts per foot dry and 8 watts per foot wet. SR Trace cables are UL Listed to US and Canadian Safety Standards.

CATALOG NUMBER	DESCRIPTION	CTN QTY	CTN WGT	UPC	CERTIFICATIONS
SR51J	5 w/ft dry, 8 w/ft wet; 120 Vac; cut-to-order	-	-	-	
SR51J250	SR51J on a 250' Reel	1	19	0-13627-06921-3	
SR51J750	SR51J on a 750' Reel	1	72	0-13627-06922-0	c(UL)us
SR52J	5 w/ft dry, 8 w/ft wet; 240 Vac; cut-to-order	-	-	-	LISTED
SR52J250	SR52J on a 250' Reel	1	19	0-13627-06919-0	
SR52J750	SR52J on a 750' Reel	1	72	0-13627-06920-6	

SR TRACE ACCESSORIES

Four specially designed EasyHeat kits provide the right hardware for helping to install SR Trace selfregulating heating cables. Each connection kit contains detailed instructions for connecting the cable to power supplies and/or other heating cables, providing confidence and ease in installation. The SR Trace Power/end connection kit is CSA Certified. The cable splice kit and end seal kit are UL Listed and CSA Certified.



CATALOG NUMBER	DESCRIPTION	CTN QTY	CTN WGT	UPC	CERTIFICATIONS
SRP	Power/end connection kit	1	3	0-13627-06972-5	⊕
DSH	Downspout hanger kit (2)	2	3	0-13627-06974-9	
SRSRG	Cable splice kit	1	2	0-13627-06976-3	
SRES	End seal kit (5)	5	2	0-13627-06968-8	UL) (I)
ZHC	Roof clips and spacers (25)	5	4	0-13627-06978-7	



Thorne & Derrick DERRICK +44 (0) 191 490 1547
INTERNATIONAL www.heatingandprocess.com