## G-Mats Cont.

CATALOG NUMBER	DESCRIPTION	CTN QTY	CTN WGT	UPC	CERTIFICATIONS
G20X18750	20' long x 18" wide mat, 1500 watts, 277 Vac	1	-	0-13627-00891-5	
G20X18850	20' long x 18" wide mat, 1500 watts, 208 Vac	1	-	0-13627-00892-2	
G20X36250	20' long x 36" wide mat, 3000 watts, 240 Vac	1	-	0-13627-00893-9	
G20X36450	20' long x 36" wide mat, 3000 watts, 480 Vac	1	-	0-13627-00178-7	
G20X36750	20' long x 36" wide mat, 3000 watts, 277 Vac	1	-	0-13627-00894-6	
G20X36850	20' long x 36" wide mat, 3000 watts, 208 Vac	1	-	0-13627-00895-3	
G30X18250	30' long x 18" wide mat, 2250 watts, 240 Vac	1	-	0-13627-00896-0	(U <sub>I</sub> )
G30X18450	30' long x 18" wide mat, 2250 watts, 480 Vac	1	-	0-13627-00362-0	LISTED
G30X18750	30' long x 18" wide mat, 2250 watts, 277 Vac	1	-	0-13627-00897-7	LIGILD
G30X18850	30' long x 18" wide mat, 2250 watts, 208 Vac	1	-	0-13627-00244-9	
G30X36250	30' long x 36" wide mat, 4500 watts, 240 Vac	1	-	0-13627-00898-4	
G30X36450	30' long x 36" wide mat, 4500 watts, 480 Vac	1	-	0-13627-00366-8	
G30X36750	30' long x 36" wide mat, 4500 watts, 277 Vac	1	_	0-13627-00899-1	
G30X36850	30' long x 36" wide mat, 4500 watts, 208 Vac	1	-	0-13627-00900-4	

Step Mat – Step Mats come standard in 2- or 3-step models. Each is available in 3-foot or 6-foot tread width with 8-inch risers. Mats are 50 watts per square foot and are supplied with 10-foot cold leads as standard. They are factory stocked in 208 Vac and 240 Vac models only. Custom step mats are available for non-standard power densities (up to 72 watts per square foot), voltage and size needs. Step Mats are UL Listed.

CATALOG NUMBER	DESCRIPTION	CTN QTY	CTN WGT	UPC	CERTIFICATIONS
2M(*)30X8	2 step, 3' x 8" tread, 200 watts	1	3	_	
2M(*)60X8	2 step, 6' x 8" tread, 400 watts	1	4	_	(UL)
3M(*)30X8	3 step, 3' x 8" tread, 300 watts	1	3	_	LISTED
3M(*)60X8	3 step, 6' x 8" tread, 600 watts	1	4	-	LISTED

<sup>(\*)</sup> Insert voltage code: (8) for 208 Vac; (2), 240 Vac; (7), 277 Vac; (3), 347 Vac; (4), 480 Vac; (6), 600 Vac

Extra Length Cold Leads – Cold leads longer than standard lengths are sold either factory-spliced onto mats or cut-to-order on separate reels. Factory-spliced leads are available in 5-foot increments and the price includes both leads. Cut-to-order leads are sold by the foot. Use #14 AWG cold lead for mats under 14 amps. Use #10 AWG cold lead for mats up to 30 amps. Extra length cold leads are UL Listed and CSA Certified. Note: Most local codes require extra cold lead lengths to be factory-spliced onto mats. Check with your local inspector.

CATALOG NUMBER	DESCRIPTION	CTN QTY	CTN WGT	UPC	CERTIFICATIONS
#14AWG COLD LEAD	5' increment, factory spliced	_	_	-	<u> </u>
#10AWG COLD LEAD	5' increment, factory spliced	-	_	-	(VL) <b>(</b> SB̂∘
#14AWG COLD LEAD	Per/ft: Cut-to-order on separate reel	_	_	_	LISTED
#10AWG COLD LEAD	Per/ft: Cut-to-order on separate reel	_	_	_	
SKDG	Splice kit: makes 3 splices	1	1	0-13627-07041-7	
NMPLT	Sno*Melter nameplate (per NEC 426-13)	1	3	0-13627-07046-2	
DT1	Detecto™ Electric Fault Indicator	1	1.0	0-13627-01296-7	C€

## **MI TRACE**<sup>™</sup>



## CONSTANT WATTAGE, PRE-TERMINATED CABLE

MI Trace™ is a fixed resistance, constant-wattage cable provided in pre-terminated lengths with factory-sealed connections. The cable is manufactured with an Alloy 825 outer sheath and normally used in high-temperature industrial applications. It is available in custom engineered lengths for 120, 208, 240, 277, 347, 480 and 600 Vac applications. MI Trace cable is UL Listed, CSA Certified, and Factory Mutual Approved for ordinary locations. Please contact your local EasyHeat representative for details.