

# EasyHeat™ Sno\*Melter™ Mats

Snow Melting, Constant Wattage, Hard-wired. For Residential and Commercial Applications.

## Product Overview

- Sno\*Melter™ Mats are easy to install in concrete, asphalt or under pavers, and are a simpler and safer method of removing surface snow at a home or business.
- When connected to optional controls that detect moisture and freezing temperatures, they start working when the snow starts to fall to help prevent the accumulation of snow and ice.
- Standard sized Sno\*Melter™ Mats can easily be combined and tailored for a variety of configurations.
- Custom Sno\*Melter™ Mats are also available, specifically built for project design that require unique shapes and sizes.

## Applications

- Prevention of snow and ice accumulation on steps, walkways, driveways, parking areas, loading docks and roads.

## Features

- Standard Sno\*Melter™ Mats:
  - Available in 18 in – 36 in (0.46 m – 0.91 m) widths.
  - Engineered to provide 50 W/ft<sup>2</sup> in voltages 208 Vac, 240 Vac, 277 Vac, 347 Vac, 480 Vac and 600 Vac.
  - Mats are supplied with 20 ft (6 m) cold leads as standard, longer lead lengths are optional.
- Custom Sno\*Melter™ Mats:
  - Available in outputs up to 72 W/ft<sup>2</sup> in voltages up to 600 Vac.
  - Mats are supplied with standard 20 ft (6 m) cold leads, longer lengths available. Contact your local EasyHeat™ representative for details.
- Step Sno\*Melter™ Mats:
  - Come standard in 2- or 3-step models.
  - Available in 3 ft or 6 ft (0.91 m or 1.83 m) tread width with 8 in (0.20 m) risers.
  - Engineered to provide 50 W/ft<sup>2</sup> and are supplied with 20 ft (6 m) cold leads.
  - Custom step mats are available for nonstandard power densities up to 72 W/ft<sup>2</sup>, voltage, cold lead lengths and size needs.
- One year limited warranty.

## Ordering Information

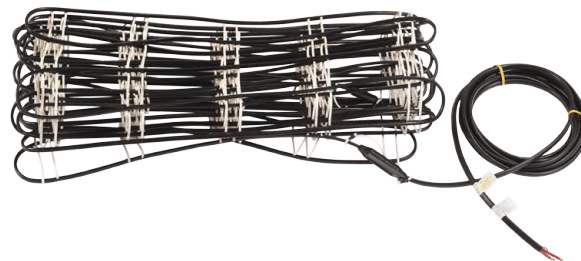
- We can assist you to determine the appropriate custom Sno\*Melter™ Mat for your application. Contact your local EasyHeat™ representative for details.

## Related Products

- It is recommended that a snow melting controller be used to provide reliable, automatic and economical operation of embedded snow melting systems. See *EasyHeat™ Snow Melting Controls*.

## Accessories

- EasyHeat™ offers a variety accessories that can be used with our Sno\*Melter™ Mats. See *EasyHeat™ Snow Melting Accessories*.



## Certifications

- UL Listed and CSA Certified.

### Notes

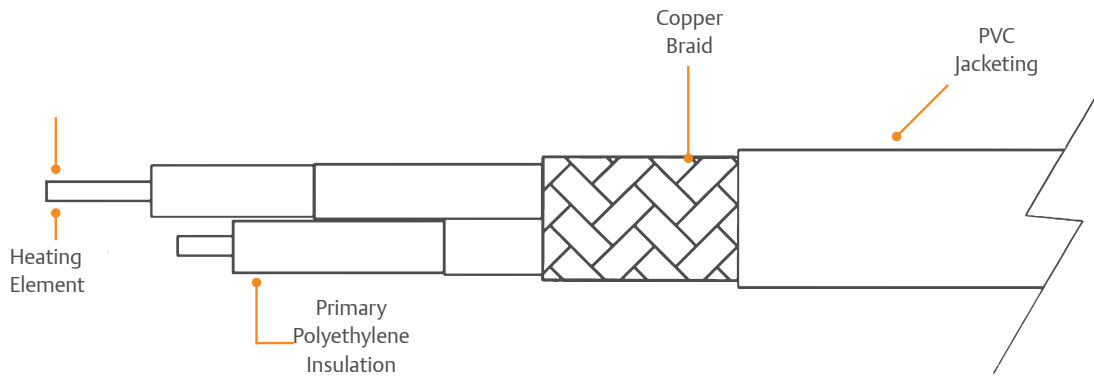
- Per NEC and CEC requirements ALWAYS use a ground fault protection device (GFEP) to reduce the danger of fire from a damaged or improperly installed heating cable. Electrical fault currents caused by damaged or improperly installed cable MAY NOT BE LARGE ENOUGH to trip a conventional circuit breaker.
- Heating cables must be installed in compliance with all national, state/provincial and local codes. Check with your local electrical inspector for specific details.
- Never allow the heating cables of the mats to touch, cross or overlap each other at any point.
- All installations 55 W/ft<sup>2</sup> and under do not require a thermostat.
- All installations 56-75 W/ft<sup>2</sup> require a high limit UL Listed and CSA Certified thermostat, set at maximum +41°F (+5°C).
- For widths over 72 in (1.83 m) up to 144 in (3.66 m), order mats twice as long, half as wide, cut and double back.
- Minimum installation temperature is +32°F (0°C).

# EasyHeat™ Sno\*Melter™ Mats

Snow Melting, Constant Wattage, Hard-wired. For Residential and Commercial Applications.

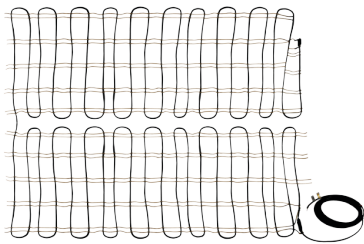
## Illustrated Features

Sno\*Melter™ Mats are comprised of a single length of dual conductor heating cable formed into a predetermined shape and secured in this shape by polymer carrier strands fused to the cable. The heating cable has a resistive conductor core, insulated with thermoplastic compound and an inner nylon jacket. A copper mesh is braided over the inner nylon jacket to provide a means for grounding the heating element. An additional jacket of polyvinyl chloride insulation is extruded over the copper braid. The heating cable and the cold lead are factory assembled with a waterproof molded splice connection.

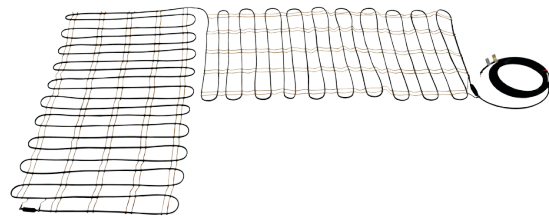


## Mat Shape Configurations

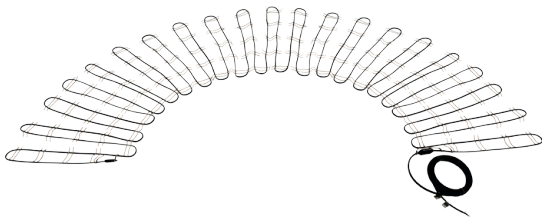
Standard Sno\*Melter™ Mats may be tailored to follow the contours of curves and other obstructions by making a series of cuts to the mat carrier strands. Extreme care should be exercised to prevent cutting the mat heating cable during this operation. The number of cuts required will depend upon the length of the mat and the radius of the curve.



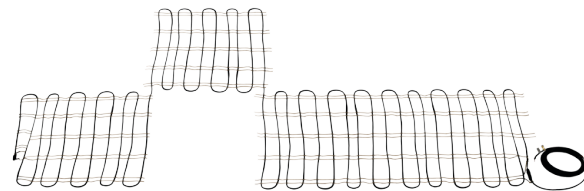
*Increase Width*



*Corners*



*Curves*



*Around Obstacles*

# EasyHeat™ Sno\* Melder™ Mats

Snow Melting, Constant Wattage, Hard-wired. For Residential and Commercial Applications.

## Standard Sno\* Melder™ Mats Product Selection

Catalog Number	Mat Length ft (m)	Mat Width in (m)	Power Watts	Vac	Carton Quantity	Carton Weight lb (kg)	UPC
G04X36250D	4 (1.22)	36 (0.91)	600	240	1	5.7 (2.6)	01362718371
G04X36250DNL14 ①	4 (1.22)	36 (0.91)	600	240	1	5.7 (2.6)	01362718372
G04X36450D	4 (1.22)	36 (0.91)	600	480	1	5.7 (2.6)	01362718517
G04X36450DNL14 ①	4 (1.22)	36 (0.91)	600	480	1	5.7 (2.6)	01362718483
G04X36750D	4 (1.22)	36 (0.91)	600	277	1	5.1 (2.3)	01362718470
G04X36750DNL14 ①	4 (1.22)	36 (0.91)	600	277	1	5.1 (2.3)	01362718425
G04X36850D	4 (1.22)	36 (0.91)	600	208	1	5.7 (2.6)	01362718373
G04X36850DNL14 ①	4 (1.22)	36 (0.91)	600	208	1	5.7 (2.6)	01362718374
G05X18250D	5 (1.52)	18 (0.46)	375	240	1	4.4 (2.0)	01362718375
G05X18250DNL14 ①	5 (1.52)	18 (0.46)	375	240	1	4.4 (2.0)	01362718378
G05X18450D	5 (1.52)	18 (0.46)	375	480	1	4.8 (2.2)	01362718380
G05X18450DNL14 ①	5 (1.52)	18 (0.46)	375	480	1	4.8 (2.2)	01362718381
G05X18750D	5 (1.52)	18 (0.46)	375	277	1	4.8 (2.2)	01362718382
G05X18750DNL14 ①	5 (1.52)	18 (0.46)	375	277	1	4.8 (2.2)	01362718404
G05X18850D	5 (1.52)	18 (0.46)	375	208	1	4.4 (2.0)	01362718409
G05X18850DNL14 ①	5 (1.52)	18 (0.46)	375	208	1	4.4 (2.0)	01362718496
G05X36250D	5 (1.52)	36 (0.91)	750	240	1	6.8 (3.1)	01362718407
G05X36250DNL14 ①	5 (1.52)	36 (0.91)	750	240	1	6.8 (3.1)	01362718448
G05X36450D	5 (1.52)	36 (0.91)	750	480	1	6.4 (2.9)	01362718518
G05X36450DNL14 ①	5 (1.52)	36 (0.91)	750	480	1	6.4 (2.9)	01362718410
G05X36750D	5 (1.52)	36 (0.91)	750	277	1	6.8 (3.1)	01362718455
G05X36750DNL14 ①	5 (1.52)	36 (0.91)	750	277	1	6.8 (3.1)	01362718428
G05X36850D	5 (1.52)	36 (0.91)	750	208	1	6.4 (2.9)	01362718489
G05X36850DNL14 ①	5 (1.52)	36 (0.91)	750	208	1	6.4 (2.9)	01362718502
G06X18250D	6 (1.85)	18 (0.46)	450	240	1	5.2 (2.4)	01362718395
G06X18250DNL14 ①	6 (1.85)	18 (0.46)	450	240	1	5.2 (2.4)	01362718414
G06X18450D	6 (1.85)	18 (0.46)	450	480	1	4.8 (2.2)	01362718509
G06X18450DNL14 ①	6 (1.85)	18 (0.46)	450	480	1	4.8 (2.2)	01362718476
G06X18750D	6 (1.85)	18 (0.46)	450	277	1	4.8 (2.2)	01362718460
G06X18750DNL14 ①	6 (1.85)	18 (0.46)	450	277	1	4.8 (2.2)	01362718416
G06X18850D	6 (1.85)	18 (0.46)	450	208	1	6.7 (3.0)	01362718405
G06X18850DNL14 ①	6 (1.85)	18 (0.46)	450	208	1	6.7 (3.0)	01362718497
G07X18250D	7 (2.13)	18 (0.46)	525	240	1	5.1 (2.3)	01362718396
G07X18250DNL14 ①	7 (2.13)	18 (0.46)	525	240	1	5.1 (2.3)	01362718440
G07X18450D	7 (2.13)	18 (0.46)	525	480	1	5.1 (2.3)	01362718510

① Other cold lead lengths available; To order, add "NL" to the part number, then specify desired length in feet and inches.

# EasyHeat™ Sno\* Melder™ Mats

Snow Melting, Constant Wattage, Hard-wired. For Residential and Commercial Applications.

## Standard Sno\* Melder™ Mats Product Selection

Catalog Number	Mat Length ft (m)	Mat Width in (m)	Power Watts	Vac	Carton Quantity	Carton Weight lb (kg)	UPC
G07X18450DNL14 ①	7 (2.13)	18 (0.46)	525	480	1	5.1 (2.3)	01362718477
G07X18750D	7 (2.13)	18 (0.46)	525	277	1	5.1 (2.3)	01362718461
G07X18750DNL14 ①	7 (2.13)	18 (0.46)	525	277	1	5.1 (2.3)	01362718417
G07X18850D	7 (2.13)	18 (0.46)	525	208	1	4.6 (2.1)	01362718402
G07X18850DNL14 ①	7 (2.13)	18 (0.46)	525	208	1	4.6 (2.1)	01362718498
G08X18250D	8 (2.44)	18 (0.46)	600	240	1	5.2 (2.4)	01362718379
G08X18250DNL14 ①	8 (2.44)	18 (0.46)	600	240	1	5.2 (2.4)	01362718441
G08X18450D	8 (2.44)	18 (0.46)	600	480	1	5.1 (2.3)	01362718511
G08X18450DNL14 ①	8 (2.44)	18 (0.46)	600	480	1	5.1 (2.3)	01362718478
G08X18750D	8 (2.44)	18 (0.46)	600	277	1	5.1 (2.3)	01362718439
G08X18750DNL14 ①	8 (2.44)	18 (0.46)	600	277	1	5.1 (2.3)	01362718418
G08X18850D	8 (2.44)	18 (0.46)	600	208	1	5.2 (2.4)	01362718398
G09X18250DNL14 ①	9 (2.74)	18 (0.46)	675	240	1	5.2 (2.4)	01362718442
G09X18450D	9 (2.74)	18 (0.46)	675	480	1	5.5 (2.5)	01362718512
G09X18450DNL14 ①	9 (2.74)	18 (0.46)	675	480	1	5.5 (2.5)	01362718479
G09X18750D	9 (2.74)	18 (0.46)	675	277	1	5.5 (2.5)	01362718462
G09X18450DNL14 ①	9 (2.74)	18 (0.46)	675	480	1	5.5 (2.5)	01362718479
G09X18750D	9 (2.74)	18 (0.46)	675	277	1	5.5 (2.5)	01362718462
G09X18750DNL14 ①	9 (2.74)	18 (0.46)	675	277	1	5.5 (2.5)	01362718419
G09X18850D	9 (2.74)	18 (0.46)	675	208	1	5.5 (2.5)	01362718484
G09X18850DNL14 ①	9 (2.74)	18 (0.46)	675	208	1	5.5 (2.5)	01362718525
G10X18250D	10 (3.05)	18 (0.46)	750	240	1	6.4 (2.9)	01362718399
G10X18250DNL14 ①	10 (3.05)	18 (0.46)	750	240	1	6.4 (2.9)	01362718444
G10X18450D	10 (3.05)	18 (0.46)	750	480	1	5.7 (2.6)	01362718513
G10X18450DNL14 ①	10 (3.05)	18 (0.46)	750	480	1	5.7 (2.6)	01362718415
G10X18750D	10 (3.05)	18 (0.46)	750	277	1	6.2 (2.8)	01362718463
G10X18750DNL14 ①	10 (3.05)	18 (0.46)	750	277	1	6.2 (2.8)	01362718420
G10X18850D	10 (3.05)	18 (0.46)	750	208	1	6.6 (3.0)	01362718485
G10X18850DNL14 ①	10 (3.05)	18 (0.46)	750	208	1	6.6 (3.0)	01362718473
G10X36250D	10 (3.05)	36 (0.91)	1500	240	1	9.7 (4.4)	01362718408
G10X36250DNL14 ①	10 (3.05)	36 (0.91)	1500	240	1	9.7 (4.4)	01362718451
G10X36450D	10 (3.05)	36 (0.91)	1500	480	1	9.7 (4.4)	01362718519
G10X36450DNL14 ①	10 (3.05)	36 (0.91)	1500	480	1	9.7 (4.4)	01362718471
G10X36750D	10 (3.05)	36 (0.91)	1500	277	1	9.7 (4.4)	01362718456
G10X36750DNL14 ①	10 (3.05)	36 (0.91)	1500	277	1	9.7 (4.4)	01362718424

① Other cold lead lengths available; To order, add "NL" to the part number, then specify desired length in feet and inches.

# EasyHeat™ Sno\* Melder™ Mats

Snow Melting, Constant Wattage, Hard-wired. For Residential and Commercial Applications.

## Standard Sno\* Melder™ Mats Product Selection

Catalog Number	Mat Length ft (m)	Mat Width in (m)	Power Watts	Vac	Carton Quantity	Carton Weight lb (kg)	UPC
G10X36850D	10 (3.05)	36 (0.91)	1500	208	1	9.7 (4.4)	01362718490
G10X36850DNL14 ①	10 (3.05)	36 (0.91)	1500	208	1	9.7 (4.4)	01362718503
G15X18250D	15 (4.57)	18 (0.46)	1125	240	1	7.7 (3.5)	01362718400
G15X18250DNL14 ①	15 (4.57)	18 (0.46)	1125	240	1	7.7 (3.5)	01362718445
G15X18450D	15 (4.57)	18 (0.46)	1125	480	1	9.7 (4.4)	01362718514
G15X18450DNL14 ①	15 (4.57)	18 (0.46)	1125	480	1	9.7 (4.4)	01362718480
G15X18750D	15 (4.57)	18 (0.46)	1125	277	1	9.7 (4.4)	01362718464
G15X18750DNL14 ①	15 (4.57)	18 (0.46)	1125	277	1	9.7 (4.4)	01362718403
G15X18850D	15 (4.57)	18 (0.46)	1125	208	1	9.7 (4.4)	01362718486
G15X18850DNL14 ①	15 (4.57)	18 (0.46)	1125	208	1	9.7 (4.4)	01362718500
G15X36250D	15 (4.57)	36 (0.91)	2250	240	1	13.2 (6.0)	01362718411
G15X36250DNL14 ①	15 (4.57)	36 (0.91)	2250	240	1	13.2 (6.0)	01362718452
G15X36450D	15 (4.57)	36 (0.91)	2250	480	1	13.2 (6.0)	01362718520
G15X36450DNL14 ①	15 (4.57)	36 (0.91)	2250	480	1	13.2 (6.0)	01362718472
G15X36750D	15 (4.57)	36 (0.91)	2250	277	1	13.2 (6.0)	01362718457
G15X36750DNL14 ①	15 (4.57)	36 (0.91)	2250	277	1	13.2 (6.0)	01362718429
G15X36850D	15 (4.57)	36 (0.91)	2250	208	1	13.4 (6.1)	01362718493
G15X36850DNL14 ①	15 (4.57)	36 (0.91)	2250	208	1	13.4 (6.1)	01362718504
G20X18250D	20 (6.10)	18 (0.46)	1500	240	1	9.5 (4.3)	01362718401
G20X18250DNL14 ①	20 (6.10)	18 (0.46)	1500	240	1	9.5 (4.3)	01362718446
G20X18450D	20 (6.10)	18 (0.46)	1500	480	1	9.5 (4.3)	01362718515
G20X18450DNL14 ①	20 (6.10)	18 (0.46)	1500	480	1	9.5 (4.3)	01362718481
G20X18750D	20 (6.10)	18 (0.46)	1500	277	1	9.7 (4.4)	01362718467
G20X18750DNL14 ①	20 (6.10)	18 (0.46)	1500	277	1	9.7 (4.4)	01362718422
G20X18850D	20 (6.10)	18 (0.46)	1500	208	1	9.5 (4.3)	01362718487
G20X18850DNL14 ①	20 (6.10)	18 (0.46)	1500	208	1	9.5 (4.3)	01362718443
G20X36250D	20 (6.10)	36 (0.91)	3000	240	1	17.2 (7.8)	01362718412
G20X36250DNL14 ①	20 (6.10)	36 (0.91)	3000	240	1	17.2 (7.8)	01362718453
G20X36450D	20 (6.10)	36 (0.91)	3000	480	1	17.0 (7.7)	01362718521
G20X36450DNL14 ①	20 (6.10)	36 (0.91)	3000	480	1	17.0 (7.7)	01362718474
G20X36750D	20 (6.10)	36 (0.91)	3000	277	1	16.8 (7.6)	01362718458
G20X36750DNL14 ①	20 (6.10)	36 (0.91)	3000	277	1	16.8 (7.6)	01362718426
G20X36850D	20 (6.10)	36 (0.91)	3000	208	1	17.0 (7.7)	01362718494
G20X36850DNL10 ①	20 (6.10)	36 (0.91)	3000	208	1	17.0 (7.7)	01362718505
G30X18250D	30 (9.14)	18 (0.46)	2250	240	1	12.8 (5.8)	01362718406

① Other cold lead lengths available; To order, add "NL" to the part number, then specify desired length in feet and inches.

# EasyHeat™ Sno\* Melder™ Mats

Snow Melting, Constant Wattage, Hard-wired. For Residential and Commercial Applications.

## Standard Sno\* Melder™ Mats Product Selection

Catalog Number	Mat Length ft (m)	Mat Width in (m)	Power Watts	Vac	Carton Quantity	Carton Weight lb (kg)	UPC
G30X18250DNL14 ①	30 (9.14)	18 (0.46)	2250	240	1	12.8 (5.8)	01362718447
G30X18450D	30 (9.14)	18 (0.46)	2250	480	1	13.2 (6.0)	01362718516
G30X18450DNL14 ①	30 (9.14)	18 (0.46)	2250	480	1	13.2 (6.0)	01362718482
G30X18750D	30 (9.14)	18 (0.46)	2250	277	1	13.0 (5.9)	01362718468
G30X18750DNL14 ①	30 (9.14)	18 (0.46)	2250	277	1	13.0 (5.9)	01362718427
G30X18850D	30 (9.14)	18 (0.46)	2250	208	1	13.2 (6.0)	01362718488
G30X18850DNL14 ①	30 (9.14)	18 (0.46)	2250	208	1	13.2 (6.0)	01362718501
G30X36250D	30 (9.14)	36 (0.91)	4500	240	1	15.9 (7.2)	01362718413
G30X36250DNL10 ①	30 (9.14)	36 (0.91)	4500	240	1	15.9 (7.2)	01362718454
G30X36450D	30 (9.14)	36 (0.91)	4500	480	1	24.0 (10.9)	01362718522
G30X36450DNL14 ①	30 (9.14)	36 (0.91)	4500	480	1	24.0 (10.9)	01362718475
G30X36750D	30 (9.14)	36 (0.91)	4500	277	1	28.2 (12.8)	01362718459
G30X36750DNL10 ①	30 (9.14)	36 (0.91)	4500	277	1	28.2 (12.8)	01362718423
G30X36850D	30 (9.14)	36 (0.91)	4500	208	1	29.3 (13.3)	01362718495
G30X36850DNL10 ①	30 (9.14)	36 (0.91)	4500	208	1	29.3 (13.3)	01362718506

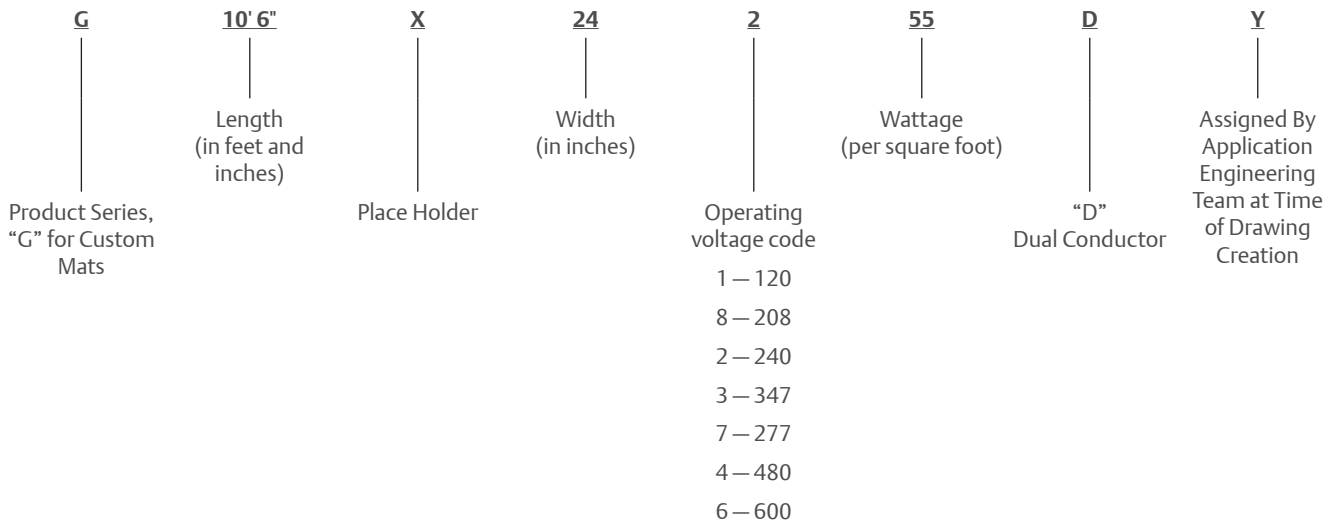
① Note: Other cold lead lengths available; To order, add "NL" to the part number, then specify desired length in feet and inches.

## Custom Sno\* Melder™ Mats

Selection of custom snow mats is accomplished by determining the size of the area to be heated and the voltage available. This is achieved by doing the following:

1. Determine size of mats, allowing for expansion and construction joints, obstructions, etc.
2. Assign a part number for all mats as shown below.
3. Orders for modified mats must include scale drawings showing exact shape, size and point where leads exit.
4. For ordering assistance contact you local EasyHeat™ sales representative.

## Custom Sno\* Melder™ Mats Catalog Number Guide



Note: Other cold lead lengths available; To order, add "NL" to the part number, then specify desired length in feet and inches. Contact a local EasyHeat™ sales representative for assistance.

SNOW MELTING

# EasyHeat™ Sno\* Melder™ Mats

Snow Melting, Constant Wattage, Hard-wired. For Residential and Commercial Applications.

## Step Sno\* Melder™ Mats

Step mats can be used independently or in conjunction with standard or custom mats to keep stairs free of snow and ice. These mats are available in 2 or 3 step models. Custom step mats are available for nonstandard power densities. Please contact EasyHeat™ representative for details.



### Step Snow Mats Product Selection

Catalog Number	Description	# of Steps	Width ft (m)	Depth in (m)	Watts	Amps	Vac	Ctn Qty	UPC
2M230X850D	2 step, 3 ft x 8 in (0.91 m x 0.20 m), 240 Vac	2	3 (0.91)	8 (0.20)	200	0.8	240	1	01362718536
2M230X850DNL14 ①	2 step, 3 ft x 8 in (0.91 m x 0.20 m), 240 Vac	2	3 (0.91)	8 (0.20)	200	0.8	240	1	01362718535
2M260X850D	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 240 Vac	2	6 (1.83)	8 (0.20)	400	1.7	240	1	01362718538
2M260X850DNL14 ①	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 240 Vac	2	6 (1.83)	8 (0.20)	400	1.7	240	1	01362718537
2M460X850D	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 480 Vac	2	6 (1.83)	8 (0.20)	400	0.8	480	1	01362718556
2M460X850DNL14 ①	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 480 Vac	2	6 (1.83)	8 (0.20)	400	0.8	480	1	01362718555
2M730X850D	2 step, 3 ft x 8 in (0.91 m x 0.20 m), 277 Vac	2	3 (0.91)	8 (0.20)	200	0.7	277	1	01362718548
2M730X850DNL14 ①	2 step, 3 ft x 8 in (0.91 m x 0.20 m), 277 Vac	2	3 (0.91)	8 (0.20)	200	0.7	277	1	01362718546
2M760X850D	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 277 Vac	2	6 (1.83)	8 (0.20)	400	1.4	277	1	01362718550
2M760X850DNL14 ①	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 277 Vac	2	6 (1.83)	8 (0.20)	400	1.4	277	1	01362718549
2M830X850D	2 step, 3 ft x 8 in (0.91 m x 0.20 m), 208 Vac	2	3 (0.91)	8 (0.20)	200	1	208	1	01362718527
2M830X850DNL14 ①	2 step, 3 ft x 8 in (0.91 m x 0.20 m), 208 Vac	2	3 (0.91)	8 (0.20)	200	1	208	1	01362718526
2M860X850D	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 208 Vac	2	6 (1.83)	8 (0.20)	400	1.9	208	1	01362718529
2M860X850DNL14 ①	2 step, 6 ft x 8 in (1.83 m x 0.20 m), 208 Vac	2	6 (1.83)	8 (0.20)	400	1.9	208	1	01362718528
3M230X850D	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 240 Vac	3	3 (0.91)	8 (0.20)	300	1.3	240	1	01362718540
3M230X850DNL14 ①	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 240 Vac	3	3 (0.91)	8 (0.20)	600	1.3	240	1	01362718539
3M260X850D	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 240 Vac	3	6 (1.83)	8 (0.20)	600	2.5	240	1	01362718542
3M260X850DNL14 ①	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 240 Vac	3	3 (0.91)	8 (0.20)	300	2.5	240	1	01362718541
3M430X850D	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 480 Vac	3	3 (0.91)	8 (0.20)	300	0.6	480	1	01362718559
3M430X850DNL14 ①	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 480 Vac	3	3 (0.91)	8 (0.20)	600	0.6	480	1	01362718557
3M460X850D	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 480 Vac	3	6 (1.83)	8 (0.20)	600	1.3	480	1	01362718531
3M460X850DNL14 ①	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 480 Vac	3	6 (1.83)	8 (0.20)	300	1.3	480	1	01362718547
3M730X850D	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 277 Vac	3	3 (0.91)	8 (0.20)	300	1.1	277	1	01362718552
3M730X850DNL14 ①	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 277 Vac	3	6 (1.83)	8 (0.20)	600	1.1	277	1	01362718551
3M760X850D	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 277 Vac	3	6 (1.83)	8 (0.20)	600	2.2	277	1	01362718554
3M760X850DNL14 ①	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 277 Vac	3	3 (0.91)	8 (0.20)	300	2.2	277	1	01362718553
3M830X850D	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 208 Vac	3	3 (0.91)	8 (0.20)	300	1.4	208	1	01362718532
3M830X850DNL14 ①	3 step, 3 ft x 8 in (0.91 m x 0.20 m), 208 Vac	3	3 (0.91)	8 (0.20)	600	1.4	208	1	01362718530
3M860X850D	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 208 Vac	3	6 (1.83)	8 (0.20)	600	2.9	208	1	01362718534
3M860X850DNL14 ①	3 step, 6 ft x 8 in (1.83 m x 0.20 m), 208 Vac	3	6 (1.83)	8 (0.20)	300	2.9	208	1	01362718533

① No lead, contact your local EasyHeat™ representative to order a separate cold lead length.