

Ground Mat



Prefabricated ground mats, made of wire mesh, are ideal for systems designed for safety purposes to protect operators against "touch potentials" at manually operated disconnect switches.

FEATURES

Silver brazed joints (35% silver alloy brazing material) provide strength to resist separation during installation and bear the traffic of heavy vehicles

Conductor spacing available in standard configurations

Option to add center wire into the mat configuration is available

Ground mats are laid flat onto pallets for shipping

SPECIFICATIONS

Catalog Number	MAT
Material	Copper Copper-Bonded Steel
Length 1 (L1)	2400 mm Max
Width 1 (W1)	1.8 mm Max
Grid Spacing (L2 x W2)	51 mm x 51 mm 102 mm x 102 mm 152 mm x 152 mm 203 mm x 203 mm 254 mm x 254 mm 305 mm x 305 mm
Conductor Size	#4 Solid Copper #6 Solid Copper #6 Copper-Clad Steel (30% or 40% Conductivity) #8 Solid Copper #8 Copper-Clad Steel (30% or 40% Conductivity)

Catalog Number	MAT
Center Wire Conductor Size	1/0 Solid or Stranded 2/0 Solid or Stranded 4/0 Solid or Stranded 250 kcmil Stranded 300 kcmil Stranded 350 kcmil Stranded 500 kcmil Stranded
Overhang	Standard: Half Conductor Spacing + 2" (51 mm) With Center Wire With Overhanging Center Wire

ADDITIONAL PRODUCT DETAILS

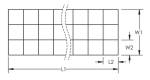
W2 and L2 available in listed Grid Spacing only.

	Grid Spaci	Grid Spacing								
	51 x 51 m	m	102 x 102 mm		152 x 152 mm		203 x 203 mm		305 x 305 mm	
Conductor Size	nductor Size Standard Mat Size (square meters)									
	1.2 x 1.2	1.2 x 1.8	1.2 x 1.2	1.2 x 1.8	1.2 x 1.2	1.2 x 1.8	1.2 x 1.2	1.2 x 1.8	1.2 x 1.2	1.2 x 1.8
#6 Copper-Clad Steel Wire	6.62 kg	9.84 kg	3.45 kg	5.08 kg	2.40 kg	3.49 kg	1.86 kg	2.72 kg	1.32 kg	1.91 kg
#8 Copper-Clad Steel Wire	4.17 kg	6.21 kg	2.18 kg	3.22 kg	1.50 kg	2.22 kg	1.18 kg	1.72 kg	0.86 kg	1.22 kg
Weights are for copper-clad s	teel wire. Ad	d 10% for ap	proximate v	weight of so	olid copper v	wire.				

MT-2-C-72-B-96-A-96				
MT	Mat Designation			
2	Center Wire	1: None 2: Mat Length 3: CWO - Both ends 4: CWO - One end		
С	Mesh Size (inch x inch)	A: 2" X 2" B: 4" X 4" C: 6" X 6" D: 8" X 8" E: 10 X 10 F: 12 X 12 G: 18 X 18		
72	Width (inches max)			
В	Wire	A: 4 Copper B: 6 Copper C: 6-30% CW D: 6-40% CW E: 8 Copper F: 8-30% CW G: 8-40% CW H: 10 Copper J: 10-30% CW K: 10-40% CW		
96	Length (inches max)			
A	Center Wire Type	A: None B: 5/16" Rod (1/0" Solid) C: 3/8" Rod (2/0" Solid) D: 7/16" Rod (4/0" Solid) E: 1/2" Rod (250 kcmil) F: 1/0 Concentric G: 2/0 Concentric H: 4/0 Concentric J: 250 Concentric K: 300 Concentric L: 350 Concentric M: 500 Concentric N: #2 Solid		
96*	CWO (inches max)			

^{*} Empty if none

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

[△] WARNING: This product can expose you to chemicals including nickel, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

North America

+1.800.753.9221 Option 1 – Customer Care Option 2 – Technical Support

Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE