

Product Data SheetHeavy Duty Cable Crossover Mats

The MCS 42 and 54 series of heavy duty cable crossover mats are designed for long term placement at cable crossings, to protect electrical cable from a variety of minesite traffic.

- Solid polyurethane construction provides solid support for the vehicle and dependable protection for electrical cable
- Construction design includes lid for placement overtop of electrical cable positioned into the cable channel, eliminated the need to lift and move the mat when repositioning cable
- Available in single channel or double channel models
- Completed mats feature fully molded-in heavy duty drag chains with ample length from each end to assist with easy placement at cable crossings.
- Suitable for use with rubber tire vehicle traffic up to 75 TONS, GVM (gross vehicle mass)
- Newly redesigned to adjust the sloping sides and overall height
- All mats MUST be placed on flat, grated, prepared roadway crossings to extend the life of your crossover mat and electrical cable
- It is recommended to bury each leading edge of the crossover mat to avoid shifting



Ordering Information:

Standard available colours are Safety Orange or Safety Yellow. Custom colours are available upon request.

Single Channel Mats:	Dimensions:	Weight, including lid:
42-4/10-S	42" wide x 5" tall x 10' length, 4" cable slot	781 pounds
	107cm wide x 13cm tall x 305cm length, 10cm cable slot	354 kg
42-4/16-S	42" wide x 5" tall x 16' length, 4" cable slot	1,249 pounds
	107cm wide x 13cm tall x 488cm length, 10cm cable slot	566.5 kg
42-4/20-S	42" wide x 5" tall x 20' length, 4" cable slot	1,562 pounds
	cm wide x cm tall x cm length, 10cm cable slot	708 kg
Double Channel Mats:	Dimensions:	Weight, including lid:
	Dimensions: 54" wide x 5" tall x 10' length, 4" cable slot	Weight, including lid: 1,000 pounds
Double Channel Mats: 54-4/10-D		<u> </u>
54-4/10-D	54" wide x 5" tall x 10' length, 4" cable slot	1,000 pounds
	54" wide x 5" tall x 10 ' length, 4" cable slot 137 cm wide x 13 cm tall x 305 cm length, 10 cm cable slot	1,000 pounds 454 kg
54-4/10-D	54" wide x 5" tall x 10' length, 4" cable slot 137cm wide x 13cm tall x 305cm length, 10cm cable slot 54" wide x 5" tall x 16' length, 4" cable slot	1,000 pounds 454 kg 1,599 pounds

Mine Cable Services Corporation 7731 – 16th Street NW, Edmonton, Alberta, Canada, T6P 1M1 Phone. (780) 439-1113 Website: minecableservices.ca Email: sales@minecableservices.ca