



Product Data Sheet

SXR-xx, Light Duty Cable Crossover Mat

The MCS SXR series of light 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 ovetop of electrical cable positioned into the cable channel, eliminated the need to lift and move the mat when repositioning cable
- Available in single channel model only
- 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 10 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
- Replaces temporary, wooden construction crossover systems to better protect electrical cable



Ordering Information:

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

Part Number:	Dimensions:	Weight, including lid:
SXR10	24" wide x 6" tall x 10' length, with 3.5" cable slot 60cm wide x 15cm tall x 305cm length with 9cm cable slot	404 pounds 183.3 kg
SXR16	24" wide x 6" tall x 16' length, with 3.5" cable slot 60cm wide x 15cm tall x 488cm length with 9cm cable slot	492 pounds 223 kg
SXR20	24" wide x 6" tall x 20' length, with 3.5" cable slot 60cm wide x 15cm tall x 610cm length with 9cm cable slot	788 pounds 357.5 kg

MADE IN CANADA

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