



Product Data Sheet

SX360, Cable Crossover Mat

MCS SX360 Light duty cable crossover mats are designed to protect electrical cable from a variety of minesite traffic, for semi-permanent placement at cable crossings.

- Solid polyurethane construction allows for solid support for the vehicle and dependable protection for electrical cable crossing the roadway
- 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
- Rope handle is permanently molded into the completed mat and will not release while lifting or repositioning
- Suitable for use with rubber tire vehicles up to 1 ton where a permanent crossing is not yet in place
- Newly redesigned to adjust the sloping sides and overall height
- Useful for prepared or unprepared roadway, typically used for service vehicles
- Recommended to bury each leading edge of the crossover mat to avoid shifting during use
- Intended for two person handling
- Replaces temporary, wooden construction crossover systems to better protect electrical cable



Ordering Information:

Portable Rubber SX360 crossover mats are available for purchase as single units or in pairs:

Part Number:	Quantity:	Dimensions of each Handi-Ramp
SX360	1 unit	36" wide x 30-3/8" length with 4" cable slot 92cm wide x 77cm length with 10cm cable slot
SX360-P	1 pair (2 units)	36" wide x 30-3/8" length with 4" cable slot 92cm wide x 77cm length with 10cm cable slot

*Weight of individual mats, including lid: 196 pounds, 88.9 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