HR-24 Handi-Ramp & SX360 Crossover Mat

Designed to protect electrical cables from rubber tire, light duty mine site service vehicles up to one ton, the MCS series of smaller, portable Handi-Ramps and Crossover mats reduce equipment downtime due to damaged cables. With two designs available, the Handi-Ramp is easily placed over electrical cables crossing a roadway, while the SX360 Crossover mat is designed to hold electrical cable within to protect cable from damage. The 17" wide Handi-Ramp and 36" wide SX360 Crossover mat are intended for temporary placement on prepared or unprepared roadways, lifted into position by one-two personnel, additionally serving to direct mine site traffic to appropriate and safe crossing points over electrical cable on the ground.

Manufactured from solid, polyurethane rubber, each style of portable crossover mat features permanently molded large rope handles for lifting and maneuvering into position.

Product Data Sheet



HR-24, Handi-Ramp Crossover Mat

SX360 Crossover Mat



Product Specifications and Ordering Information:		
Part Number:	Quantity:	Dimensions:
HR-24P	1 Pair (2 Units)	17" wide x 34" length with 4" cable slot (43cm wide x 86 cm length with 10 cm cable slot) Sold in pairs.
SX360	1 Unit	36" wide x 30-3/8" length with 4" cable slot (92cm wide x 77cm length with 10cm cable slot) Single unit only.
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) Sold in pairs.



Proudly Made in Canada





Canada 780-439-1113 Toll Free 1-800-663-2889