Product Data Sheet

Steel Cable Crossover

Mats for Tracked Vehicles

Intended for permanent placement on prepared, grated road crossings, Mine Cable Services offers a variety of light duty and heavy duty fabricated steel Cable Crossover Mats to direct mine site traffic to designated cable crossing locations, while protecting the electrical cable held within. Light duty, 36" steel fabricated Cable Crossover Mats accommodate up to 50 metric tons of vehicle weight and feature a removable lid for easy placement of electrical cable. Heavy duty steel fabricated Cable Crossover Mats accommodate Tracked Dozer weights up to 160 metric tons and Hauler max axle load of 208 metric tons. Heavy duty mats also feature drag chains and tow rings for repositioning at required road crossings, hinged lids for each cable installation, and high visibility safety flags. 2 x 20ft mats required for CAT 793 and CAT 797 type haulers.



Heavy Duty Steel Crossover Mat

Light Duty Steel Crossover Mat



Product Features and Benefits:

- Designed for tracked minesite equipment.
- Hinged or removable lid for ease of cable placement inside of crossover mat.
- Heavy duty drag chains and tow rings for repositioning crossover mat as required at road crossings.
- Join hooks and slots for joining mats together to create extended length.
- Rugged, steel fabrication design to support a maximum axle load of 208 metric tons (various models).
- Single, Double or Triple channel design allows for one, two or three runs of cable for each road crossing.
- High visibility safety flags included with heavy duty models.
- Holds cables up to 4" in diameter.



Proudly Made in Canada





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

> Panamá +507-389-7990

Product Data Sheet

Steel Cable Crossover

Mats for Tracked Vehicles

Steel Cable Crossover Mat models are available to accommodate single, double, or triple runs of cable, each with a maximum 4" diameter. Steel Cable Crossover Mats direct minesite traffic to safe and appropriate cable crossings to protect electrical cable from damage. Steel mats must be positioned on prepared, grated roadways.

Standard Colors are yellow with a red lid. Custom Colors available upon request.



Product Specifications and Ordering Information:			
Part Number:	Number of Channels:	Dimensions:	Maximum Weight Load:
Light Duty Steel Crossover Mats			
SCCM-LD-36-1	Single Channel	36" long, 24" wide, 4.64" tall	50 Metric Tons
SCCM-LD-36-2	Double Channel	36" long, 31.5" wide, 4.75" tall	50 Metric Tons
SCCM-LD-36-3	Triple Channel	36" long, 38.5" wide, 5" tall	50 Metric Tons
Heavy Duty Steel Crossover Mats			
SCCM-10/S	Single Channel	124" long, 50" wide, 6.25" tall (not including flagstaff)	Tracked Dozers up to 160 Metric Tons. Haulers max axle load 208 Metric Tons.
SCCM-20/S	Single Channel	244" long, 50" wide, 6.25" tall (not including flagstaff)	Tracked Dozers up to 160 Metric Tons. Haulers max axle load 208 Metric Tons.
SCCM-10/D	Double Channel	124" long, 60" wide, 6.25" tall (not including flagstaff)	Tracked Dozers up to 160 Metric Tons. Haulers max axle load 208 Metric Tons.
SCCM-20/D	Double Channel	244" long, 60" wide, 6.25" tall (not including flagstaff)	Tracked Dozers up to 160 Metric Tons. Haulers max axle load 208 Metric Tons.





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