



Product Data Sheet

Steel Cable Crossover Mats

Mine Cable Services offers a line of heavy duty steel fabricated crossover mats designed specifically for use with tracked vehicles and rubber tired vehicles in and around your minesite operation.

- Supports weights up to 160 metric tons
- Available in lengths between 10 – 20 foot
- Hinged 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
- Rugged, steel fabrication design holds up to heavy duty minesite traffic
- Single or Double channel design allows for one or two runs of cable for each road crossing
- High visibility safety flags included, 6 foot height
- Custom paint options available



Ordering Information:

Single Channel Crossover Mats:

- **SCCM-10/S:** Steel Cable Crossover Mat, 10 foot length, single channel
Weight & Dimensions: 124" long, 50" wide, 6.25" tall (not including flagstaff). 2000 pounds.
- **SCCM-20/S:** Steel Cable Crossover Mat, 20 foot length, single channel
Weight & Dimensions: 244" long, 50" wide, 6.25" tall (not including flagstaff). 4000 pounds.

Double Channel Crossover Mats:

- **SCCM-10/D:** Steel Cable Crossover Mat, 10 foot length, double channel
Weight & Dimensions: 124" long, 60" wide, 6.25" tall (not including flagstaff). 4000 pounds.
- **SCCM-20/D:** Steel Cable Crossover Mat, 20 foot length, double channel
Weight & Dimensions: 244" long, 60" wide, 6.25" tall (not including flagstaff). 8000 pounds.

