



Cable Crossovers (Light, Medium, Heavy)

CHSCC/120/LV, CHSCC/130/LMV,
CHSCC/130/HV

Mine Cable Services has joined with Australia's Cable Handling Services to offer additional cable handling and protection equipment that has been designed to withstand the extreme working conditions found all over Australia.

Cable crossovers are used with light and medium weight vehicles to provide a quick and versatile means of allowing vehicles to pass over a cable or hose without causing any damage. Crossovers can be used in the field or in a workshop environment.

Cable Handling Services crossovers are manufactured from a light weight alloy which gives high strength, good impact resistance and a low height.

Crossovers are designed not to transmit any load to the cable from the vehicles travelling over them. All loads are supported by the crossover.

The larger Heavy Mine Vehicle Steel Crossover (CHSCC/130/HV) is designed to support tracked vehicles including D11 Bulldozers or Portable Blast Drill Equipment.



Light Vehicle Crossover

CHS Part No.	Cable Dia mm/in	Width mm/in	Length mm/in	Height mm/in	Weight Kgs/lbs	Load kgs/lbs
CHSCC/120/LV	125mm/5in	415mm/16.375in	852mm/33.5in	180mm/7in	16 kgs / 36 lbs	3800 kgs/8360 lbs

The Light Vehicle (LV) Crossover is designed as a light weight, high strength solution for single handed use. Keep these units (pairs) in your mine vehicle for easy deployment at uncontrolled cable crossings anywhere on a minesite or quarry.



Medium Vehicle Crossover

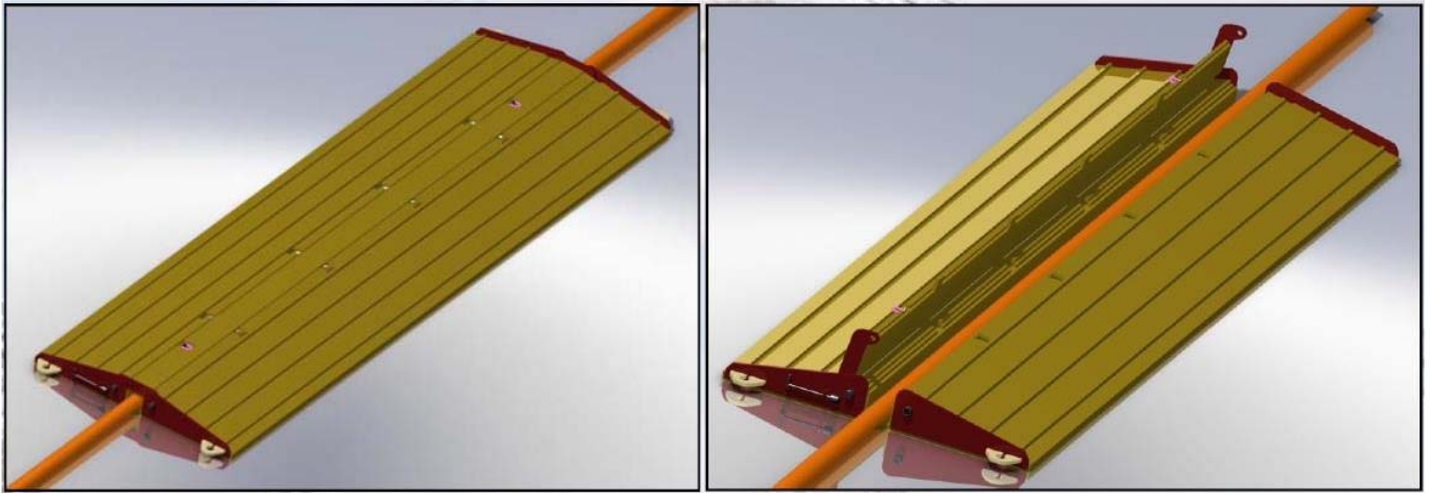
CHS Part No.	Cable Dia mm/in	Width mm/in	Length mm/in	Height mm/in	Weight Kgs/lbs	Load kgs/lbs
CHSCC/130/LMV	125mm/5in	415mm/16.375in	830mm/32.5in	175mm/7in	62 kgs / 136 lbs	10000 kgs/22000 lbs

The Medium Vehicle (LV) Crossover is designed as a light weight, high strength solution for single handed use. Keep these units (pairs) in your mine vehicle for easy deployment at uncontrolled cable crossings anywhere on a minesite or quarry. Always be sure to use the Cable Handling Hookstick (CHS-2-36/350 or CHS-1-300-24) for handling the cable.



Heavy Mine Vehicle Steel Crossover

CHS Part No.	Cable Dia mm/in	Width mm/in	Length mm/in	Height mm/in	Weight Kgs/lbs	Load kgs/lbs
CHSCC/130/HV	135mm/5.3in	1800mm/71in	5600mm/220in	260mm/10in	5300 kgs/11660 lbs	unlimited



HEAD OFFICE

7731—16th Street NW
Edmonton, AB
Canada, T6P 1M1

TF: 1.800.663.2889

T: 780.439.1113

F: 780.439.4443

E: sales@minecableservices.ca



...YOUR FINAL CONNECTION!!!