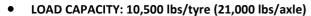
Tempower Limited

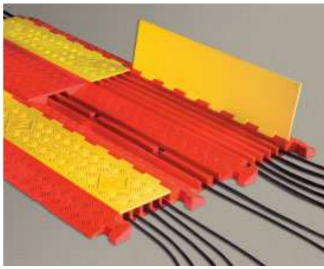
Cross-Link® Heavy Duty Protector Bridge for 4 and 5 channel cable protectors.

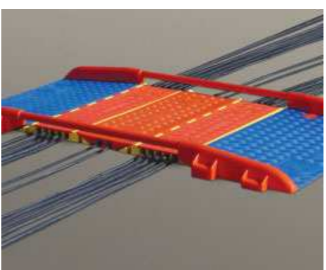
Cross-Link Protector Bridges are designed to utilize the space between multiple parallel cable protector runs. These bridges provide additional cable channels while providing a continuous, level crossing surface for vehicle and pedestrian traffic. ADA Compliant Ramps and Rails can also be used in conjunction with protector bridges to provide a gentle slope and safe crossing point over multiple cable runs for wheelchairs, carts, road cases, and vehicles with small wheels.

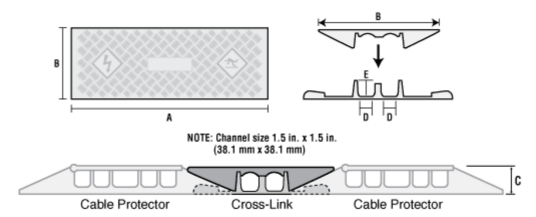




- Protects cables and hose lines up to 1.5 in. in diameter.
- Provides additional channels and a continuous, level crossing surface.
- All weather polyurethane construction with heavy load capacity.
- Patented 5-bar tread surface provides maximum traction.
- Lightweight and easy to transport, setup, disassemble and store.
 Safety warning symbols moulded into protector surface.







SPECIFICATION DATA Material.......Polyurethane (UV stabilized) Operating Temp.....-40°F to 120°F (-40°C to 48°) Safety Symbols.......Per ANSI. Z535.3-1991 LOAD CAPCITY PER TYRE/AXLE Channels 10,500 lbs/Tyre (4,763 kg) 21,000 lbs/Axle (9,526 kg) Safety Warning Symbols Molded into Protector

MODEL	DESCRIPTION & COLOUR	A LENGTH	B WIDTH	C HEIGHT	D CHANNEL WIDTH	E CHANNEL HEIGHT	F WEIGHT
CL2X150-5GP-O	Bridge for product CP5X125-GP Orange	36 in. (914.4 mm)	12.5 in. (317.5 mm)	1.875 in. (47.6 mm)	1.5 in. (38.1 mm)	1.5 in. (38.1 mm)	14 lbs. (6.3 kg)
CL2X150-4/5-O	Bridge for product CP5X125 CP4X125 Orange	36 in. (914.4 mm)	12.5 in. (317.5 mm)	1.875 in. (47.6 mm)	1.5 in. (38.1 mm)	1.5 in. (38.1 mm)	14 lbs. (6.3 kg)