

Extra Heavy Duty 5 Channel Cable Protectors with T-shaped Connectors

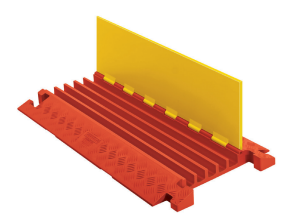
Ideal for heavy trucks and forklifts in industrial areas.

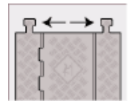
Protect valuable electrical cables, cords and hose lines from damage and abuse while ensuring a method of safe passage for vehicles and pedestrian traffic. Ideal for heavy trucks and forklifts in industrial environments, such as construction sites, where extra heavy duty cable protection is required due to constant heavy truck and vehicle traffic. We also offer ADA compliant cable covers and bridges to fit these cable protectors.

Protects cables and lines with an outside diameter up to 1.25 inches. End caps and 45° right & left turns available.

Features

- LOAD CAPACITY: 20,150 lbs/tyre (40,300 lbs/axle).
- Protects cables and hose lines up to 1.25 in. in diameter.
- All weather polyurethane construction with heavy load capacity.
- Hinged lid makes placing and removing cables and hose lines easy.
- Patented 5-bar tread surface provides maximum traction.
- Heavy duty T-shaped connector interlocks modular sections.
- Lightweight and easy to transport, setup, disassemble and store.
- Carrying handle is conveniently recessed on underside of protector.
- · Safety warning symbols moulded into lid surface.
- End caps provide gradual taper to ground or floor.
- 45° left and right hand turns allow for additional configuration options.
- Join left and right turns to create a jog (see illustration below).





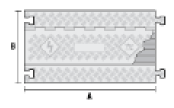
Features T-shaped Connectors

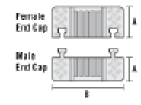
In-Use







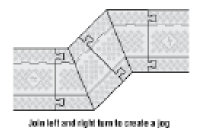












45 degree turas allow for additional configuration options for 5-channel systems



Extra Heavy Duty 5 Channel Cable Protectors with T-shaped Connectors

Specification Data

Material	Polyurethane (UV stabilized)			
Operating Temp	40°F to 120°F (-40°C to 48°C)			
Hinge Pin Material	Reinforced fibreglass			
Safety Symbols	Per ANSI. Z535.3-1991			

Load Capacity Per Tyre/Axle

5 Channels	Max Load at 70°F (21°C)
Per Tyre	20,150lbs (9,140kg)
Per Axle	40,300lbs (18,280kg)

Warnings

Symbols Moulded into Lid

Model	Description & Colour	A Length	B Width	C Height	D Chanel Width	E Chanel Height	F Weight
CP5X125 -Y/O	5 Channel Protector Yellow Lid Orange Ramp	36inch (914.4mm)	20inch (508mm)	2.31inch (57.2mm)	1.25inch (31.8mm)	1.25inch (31.8mm)	25lbs (11.3kg)
CPEC5X125 -0 (Pair Only)	5 Channel End Caps (Female) Orange (Male) Orange	7.5inch (190.5mm) 5.25inch (133.4mm)	20inch (508mm) 20inch (508mm)	2.31inch (57.2mm) 2.31inch (57.2mm)	1.25inch (31.8mm) 1.25inch (31.8mm)	1.25inch (31.8mm) 1.25inch (31.8mm)	7lbs (3.2kg) 7lbs (3.2kg)
CPT5X125 -R-Y/O	5 Channel 45° Right Turn Yellow Lid Orange Ramp	25inch (635mm)	20inch (508mm)	2.31inch (57.2mm)	1.25inch (31.8mm)	1.25inch (31.8mm)	13lbs (5.9kg)
CPT5X125 -L-Y/O	5 Channel 45° Left Turn Yellow Lid Orange Ramp	25inch (635mm)	20inch (508mm)	2.31inch (57.2mm)	1.25inch (31.8mm)	1.25inch (31.8mm)	13lbs (5.9kg)

Specification Data

Material	Polyurethane (UV stabilized)
Operating Temp	40°F to 120°F (-40°C to 48°C)
Hinge Pin Material	Reinforced fibreglass
Safety Symbols	Per ANSI. Z535.3-1991

Load Capacity Per Tyre/Axle

3 Channels	Max Load at 70°F (21°C)
Per Tyre	14,210lbs (6,446kg)
Per Axle	28,420lbs (12,892kg)

Warnings

Symbols Moulded into Lid

Model	Description & Colour	A Length	B Width	C Height	D Chanel Width	E Chanel Height	F Weight
CP3X225 -Y/0	3 Channel Protector Yellow Lid Orange Ramp	36inch (914.4mm)	20inch (508mm)	3.05inch (77.5mm)	2.25inch (57.2mm)	2.25inch (57.2mm)	28lbs (12.7kg)
CPEC3X225 -0 (Pair Only)	3 Channel End Caps (Female) Orange (Male) Orange	8.25inch (209.6mm) 6inch (152.4mm)	20inch (508mm) 20inch (508mm)	3.05inch (77.5mm) 3.05inch (77.5mm)	2.25inch (57.2mm) 2.25inch (57.2mm)	2.25inch (57.2mm) 2.25inch (57.2mm)	8lbs (3.6kg) 8lbs (3.6kg)
CPT3X225 -R-Y/O	3 Channel 45° Right Turn Yellow Lid Orange Ramp	25inch (635mm)	20inch (508mm)	3.05inch (77.5mm)	2.25inch (57.2mm)	2.25inch (57.2mm)	15lbs (6.8kg)
CPT3X225 -L-Y/0	3 Channel 45° Left Turn Yellow Lid Orange Ramp	25inch (635mm)	20inch (508mm)	3.05inch (77.5mm)	2.25inch (57.2mm)	2.25inch (57.2mm)	15lbs (6.8kg)