

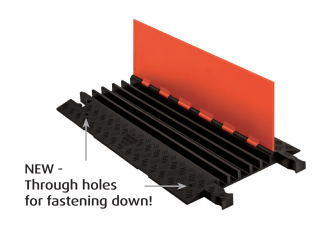
# Heavy Duty 5 Channel Cable Protectors with Dog-Bone Connectors

#### Ideal for public, commercial, and industrial areas

The fast and easy way to guard and protect valuable electrical cables and hose lines from damage and abuse while providing a method of safe crossing for constant vehicle and pedestrian traffic. Each cable/hose line is separated and organized in its own protective channel to ensure safety. Ideal for use in amusement parks, entertainment ven-ues, sporting events, and in most public, commercial, industrial, con-struction, and utility applications. Optional Anti-Slip Rubber Pad Kit available for added traction on smooth surfaces.

#### **Features**

- LOAD CAPACITY: 10,500 lbs/tyre (21,000 lbs/axle).
- · Protects cables and hose lines up to 1.3inch 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 Dog-Bone 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.
- NEW Through holes added for fastening protector down.
- NEW Smooth area added for adhering a barcode label or RFID tag.
- · NEW Pry slots added underneath for easy removal when fastened down.
- End caps provide gradual taper to ground or floor.
- 4-Way Cross allows you to split or join cable runs.
- 45° left and right hand turns allow for additional configuration options.
- Join left and right turns to create a jog (see illustration below).
- Increase traction on smooth surfaces with optional anti-slip rubber pads.

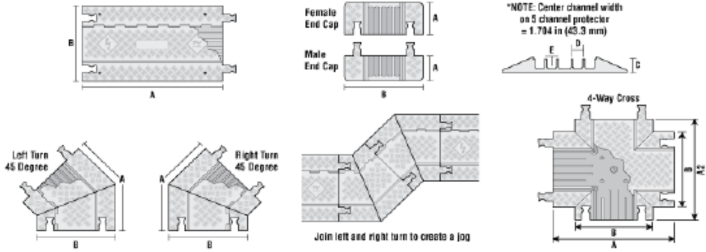


### 5 Channel Ramp









45 degree turns and 4-way cross allow for additional configuration options for 5-channel systems



# Heavy Duty 5 Channel Cable Protectors with Dog-Bone 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	10,500lbs (4,763kg)
Per Axle	21,000lbs (9,526kg)

### Warnings

Symbols Moulded into Lid

Model	Description & Colour	A Length	B Width	C Height	D Chanel Width	E Chanel Height	F Weight
GD5X125 -0/B	5 Channel Protector Orange Lid Black Ramp	36inch (914.4mm)	19.75inch (501.7mm)	1.87inch (47.6mm)	0.33inch (34.0mm)	1.32inch (33.65mm)	21lbs (9kg)
CGD5X125 -B/B	5 Channel Protector Black Lid Black Ramp	36inch (914.4mm)	19.75inch (501.7mm)	1.87inch (47.6mm)	0.33inch (34.0mm)	1.32inch (33.65mm)	21lbs (9kg)
GDT5X125 -R-O/B	5 Channel 45° Right Turn Orange Lid Black Ramp	24.5inch (622.3mm)	19.75inch (501.7mm)	1.87inch (47.6mm)	1.33inch (34.0mm)	1.32inch (33.65mm)	11lbs (5.0kg)
GDT5X125 -L-0/B	5 Channel 45° Right Turn Orange Lid Black Ramp	24.5inch (622.3mm)	19.75inch (501.7mm)	1.87inch (47.6mm)	1.33inch (34.0mm)	1.32inch (33.65mm)	11lbs (5.0kg)