5-CHANNEL CABLE PROTECTOR with hinged lid provides a safer crossing for vehicles and pedestrian traffic while protecting valuable electrical cables and hose lines from damage in extreme weather conditions and work environments. Modular interlocking design is ideal for use in oil and gas applications, mining, military, and other industrial environments with heavy trucks and forklifts.

**ACCESSORIES for 5-Channel Heavy Duty Cable Protectors**

**LOAD CAPACITY**
Max load tested at 70°F (21°C)
- 20,150 lb./Tire (9,140 kg)
- 40,300 lb./Axle (18,280 kg)

**FEATURES**
- Protects cables and hoses up to 1.35” outside dia.
- Patented T-Connectors to extend to any length
- Reinforced hinged lid for easy cable placement
- All-weather polyurethane construction
- Patented 5-bar tread surface for maximum traction
- Easy to transport, setup, disassemble, and store

**Lid/Base Color Options**
- Yellow/Orange = Y/O

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ACCESSIBILITY RAMPS AND RAILS for 5-Channel Heavy Duty Cable Protectors

5-CHANNEL ACCESSIBILITY RAMPS AND RAILS feature a gradual slope and slip-resistant surface to ensure a safer crossing point for carts, forklifts, vehicles with small wheels and heavy trucks. In addition, each ramp and rail system is manufactured to meet ADA and DDA compliant specifications.

- Patented, modular ADA/DDA Compliant ramps
- Still allows access to cables and cords
- Add ramps and rails when requirements specify
- One person installation - no tools required

Load Capacity
Max load tested at 70°F (21°C)
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40,300 lb./Axle (18,280 kg)

System shown with 2 Heavy Duty Cable Protectors, 2 Pairs of Ramps and 8 Connectors. Ramps available only in blue and rails available only in yellow.

PROTECTOR BRIDGES for Linebacker 5-Channel Heavy Duty Cable Protectors

2-CHANNEL CABLE BRIDGES provide additional cable channels while creating a continuous, level, crossing surface for vehicle and pedestrian traffic. These modular accessories allow users to create any number of runs simultaneously by utilizing the space between multiple parallel cable protector runs.

- Patented Protector Bridges
  U.S. Patent No: 6,747,212

Load Capacity
Max load tested at 70°F (21°C)
20,150 lb./Tire (9,140 kg)
40,300 lb./Axle (18,280 kg)

Complete Bridge
The first expandable system to accommodate an unlimited number of channels!