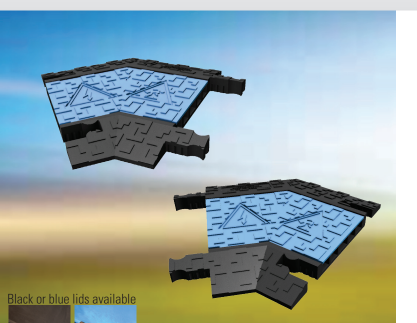
PowerRAMP® Crossover 45° Left and Right Turn Units





ISO 9001:2008 Certified



Features & Benefits:

- Heavy duty, non-conductive polyurethane construction provides safe crossing for pedestrians and vehicles while protecting electrical cables and hose lines
- Rugged industry standard connectors with exclusive "slip notch" friction release design provides easy mating and un-mating
- Mates with major cable protector brands and products
- 5-channel design can accommodate up to 1.25 inch diameter cables and hoses
- 1.625 inch wide center channel allows for up to #2 AWG 5-wire banded sets
- Exclusive tread design provides excellent traction
- Hinged lid provides easy access for insertion and removal of cables and hoses
- Made from UV stabilized material for prolonged use in direct sunlight
- High-visibility blue lid and black base

Catalog Number:

PRTL-5* (45° Left Turn) PRTR-5* (45° Right Turn)

Description:

Heavy duty, 5-channel, modular 45° left and right turn units with hinged lids and rugged industry standard connectors are designed to mate with crossover cable protectors and end boots to provide alternate configurations for design flexibility.

Typical Application:

Protects cables and hoses from damage when run across roads, parking lots, sidewalks and pathways, providing safe crossing for pedestrian and vehicle traffic.

Markets Served:

Commercial, Industrial, Military and Entertainment. Ideal for indoor and outdoor applications including entertainment venues, sporting events, convention centers, festivals, amusement parks, public events, construction sites, temporary power and disaster relief.

Specifications

Length	25 in./634 mm
Width	19.75 in./501.65 mm
Height	2 in./51 mm
Weight	15.5 lbs./7 kg
Slot Height	(5) 1.25 in./32 mm Channels
Slot Width	(4) 1.25 in./32 mm Channels (1) 1.625 in./41.3 mm Center Channel
Material	Base/Lid: Polyurethane Hinge Pin: Reinforced Fiberglass
Load Capacity Per Tire/Axle	16,300 lbs. Per Tire/32,600 lbs. Per Axle at 70° F
Safety Warning Symbols	Per ANSI Z535.3-2011-Molded in Lid
Operating	-40° F to 120° F
Temerature	-40° C to 48° C

* - Add "-BK" after catalog number for black lid and black base Custom colors available. Consult your factory representative for details.

