PowerRAMP® **CableGuard[™] Single Channel Cable Cover**









- Provides safe, convenient protection for smaller portable cords, cables and hoses
- Suitable for indoor or outdoor applications
- Cables and hoses may be laid out and the cover dropped over the lengths
- Easily connected together to protect any length of cable
- Single channel design can accommodate up to 0.78 inch diameter cables and hose
- Unique tread pattern design and anti-slip pads on the underside provide maximum grip
- Supplied as standard with either a highly visible red or black color
- Made from UV stabilized material for prolonged use in direct sunlight



Catalog Number:

CC1-12/38-RED 0.47" maximum diameter cable, red CC1-12/38-BLK 0.47" maximum diameter cable, black CC1-20/45-RED 0.78" maximum diameter cable, red CC1-20/45-BLK 0.78" maximum diameter cable, black

Description:

Low-profile, single-channel cable cover for indoor or outdoor use with pedestrian traffic and low-volume vehicular traffic that can be easily interconnected to protect cables of any length.

Typical Application:

For protecting single, small cables, cords or hoses up to 0.78" in diameter from damage when placed across roads, parking lots, sidewalks and pathways, providing safe crossing for pedestrian and vehicle traffic.

Markets Served:

Ideal for indoor and outdoor applications including entertainment venues, sporting events, convention centers, festivals, amusement parks, public events, temporary power and disaster relief.

Specifications

Part Number	CC1-12/38	CC1-20/45
Length	30.10 in./765 mm	30.3 in./770 mm
Width	5.23 in./133 mm	8.66 in./220 mm
Height	0.86 in./22 mm	1.25 in./32 mm
Weight	2.42 lbs./1.10 kg	5.51 lbs./2.50 kg
Material	Halogen-free Polyurethane	Halogen-free Polyurethane
Load Capacity	25,000 lbs. per axle/ 11.5 tonnes	25,000 lbs. per axle/ 11.5 tonnes
Operating Temperature	-40° F to 120° F -40° C to 49° C	-40° F to 120° F -40° C to 49° C

Cord Capacity

Channel Width	1.49 in./38 mm	1.77 in./45 mm
Channel Height	0.47 in./12 mm	0.78 in./20 mm

