

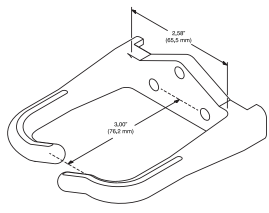


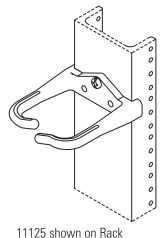
Supports cable and wire in communication closets, on backboards, equipment racks or wherever cable runs are required. These rings are made of high-strength, fire-retardant material with rounded edges to prevent damage to cable and wire insulation while providing easy pull-through. Mounting hole configuration allows rings to be attached to most surfaces including our equipment racks. The open designed "C" rings allow for easy adds, moves and changes, eliminating the need to feed through cable. Mounting hardware not included.

- Organizes equipment wiring and cabling
- Strong, lightweight composite construction
- · Eliminates cable nicks, great for wire pulling
- Split ring style allows easy additions or changes to cable runs
- Molded of fire-retardant material



	Part Number	Description Width in (mm)	Shipping Weight Ib (kg)
Ì	12035-001	2 (50) Open "C" Ring, Gray	1 (0.5)
Ì	12035-011	Carton of 100	6 (2.7)





## **Channel-Mounted Distribution Ring**

Designed to mount to the upright channels of CPI Universal Racks. Made of high-strength, fire-retardant material with rounded edges to prevent damage to cable and wire insulation while providing easy pull-through. The opendesign "C" rings allow for easy adds, moves and changes, eliminating the need to feed through cable. Mounting hardware not included.

- Mounts on CPI Universal Racks only
- Organizes equipment wiring and cabling
- Strong, lightweight composite construction
- Split ring style allows easy additions or changes to cable runs
- Molded of fire-retardant material
- Sold individually and in quantities of 100
- Internal dimensions: 2.58" W (65.5 mm) x 3"D (76.2 mm)
- Overall dimensions: 3.58" (90.9 mm) x 3.93" (99.8 mm); projects 3.68" (93.5 mm) past the sides of the rack channel

Part Number	Description Width in (mm)	Shipping Weight Ib (kg)
11125-001	3 (80) Open "C" Ring, White, 1	1 (0.5)
11125-011	3 (80) Open "C" Ring, White, 100	9 (4.1)
11125-003	3 (80) Open "C" Ring, Black, 1	1 (0.5)
11125-013	3 (80) Open "C" Ring, Black, 100	9 (4.1)