

## Telescopic Shelves

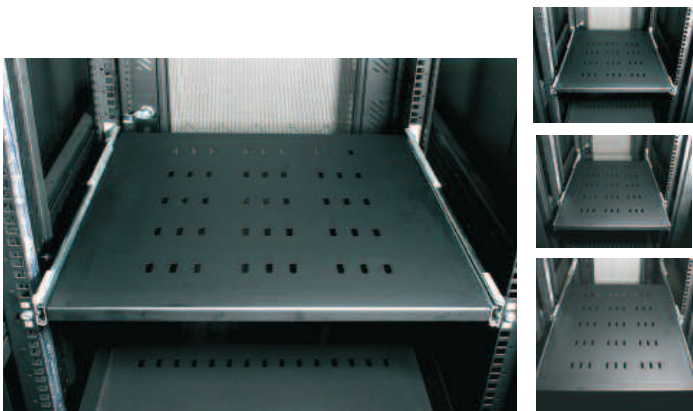
Cannon Telescopic Shelves contain vents slots as standard and will fit any of the Cannon cabinet range. They are fixed between the front and rear mounting posts and are available in various widths and depths. Each shelf is supplied with fixings.

**Finish:** Powder painted Velvet Black to RAL 9005. Other colours are available on request.

**Load rating:** 40kg max (evenly distributed).

Plain (unvented) shelves are available to special order:

- 19-inch Telescopic Shelves, for use in any width Cannon cabinet where the mounting posts are in the 19-inch equipment position
- 700mm cabinet, full width Telescopic Shelves (mounting posts in 23-inch equipment position)
- 800mm cabinet, full width Telescopic Shelves (not 19-inch mounting)



### Order codes - Telescopic Shelves

19-inch shelves for use in any width Cannon cabinet where the mounting posts are in the 19-inch equipment position

Nominal depth	Actual depth	Order code
450mm	436mm	525B01604500
550mm	550mm	525B01605500
600mm	600mm	525B01606000

700mm cabinet, full width shelves (mounting posts in 23 inch equipment position)

Nominal depth	Actual depth	Order code
450mm	436mm	525B01704500
550mm	550mm	525B01705500
600mm	600mm	525B01706000

800mm cabinet, full width shelves (mounting posts in 27 inch equipment position)

Nominal depth	Actual depth	Order code
450mm	436mm	525B01804500
550mm	550mm	525B01805500
600mm	600mm	525B01806000

See also Quick-Fit equivalent in the Quick-Fit section

## Depth Adapting Shelf

Cannon Depth Adapting Shelves allow the siting of shelves inside a Cannon cabinet at any depth fixing centres of the 19-inch panel mounting verticals. Two piece assembly, simply slides apart to the depth required.

**Supplied:** Complete with all fixings.

**Finish:** Powder painted Velvet Black to RAL 9005. Other colours are available on request.

**Load rating:** 100kg max. (evenly distributed across shelf).

### Order codes

Cabinet Depth	Extends	Order Code
800mm	550mm - 760mm	535B01607601
1000mm	550mm - 950mm	535B01609601



## Cantilevered Shelves (for Modems, etc)

Cannon Cantilevered Shelves contain vent slots as standard and are designed to support lightweight equipment such as modems. Shelves fit directly to the front 19-inch mounting posts using front panel fixings which are not supplied with the shelves and must be ordered separately. See page 6.10.

These shelves occupy 1U or 2U of front panel space, dependent upon depth chosen.

**Finish:** Powder painted Velvet Black to RAL 9005. Other colours are available on request.

**Load rating:** 20 kg max (evenly distributed).

See also Quick-Fit equivalent in the Quick-Fit section.



### Order codes - Cantilevered Shelves

Height	Depth	Order code
1U	190mm	341C01601900
2U	255mm	341C02602500
2U	350mm	341C02603500
2U	400mm	341C02604000
2U	500mm	341C02605000

**Size conversions:** 1U = 44.45mm = 1 3/4"    600mm = 24"    700mm = 28"    800mm = 32"    1kg = 2.2lbs

# Chassis Support Angles

## Standard Fit

### Chassis Support Angles

Cannon chassis support angles offer extra support, generally to 19-inch equipment, fitting between the front and rear mounting posts. Care should be taken to ensure that the chassis support angles are sized to suit any fixed shelf depths or that shelf mounting posts are fitted to the cabinet.

**Finish:** Power painted Velvet Black RAL 9005. Other colours are available on request.

**Supplied:** In pairs with fixings.



#### Order codes

Depth	Order code
350mm	KP0020
450mm	KP0021
550mm	KP0022
600mm	KP0023

### Heavy Duty Chassis Support Angles

Heavy Duty Chassis Support Angles provide restricted lateral movement of 19-inch equipment. Recommended for use with intermediate mounting posts - see page 6.10.

**Finish:** Power painted Velvet Black RAL 9005. Other colours are available on request.

**Supplied:** In pairs with fixings.

**Load rating:** 170kg max (evenly distributed).



#### Order code

Depth	Order code
600mm	401C00046500

## Through-cabling aperture frame

- Provide effective bend radius control for through-cabling apertures on Cannon racks and cabinets
- Cannon moulded, through-cabling aperture frames, ensure that bend radius control is provided to an often neglected cabling path
- The Cannon Through-Cabling Aperture Frame is designed to support CAT5e, CAT6, CAT7 and fibre installation standards
- May be fitted to one face or both faces of a through cabling window
- Aperture size through window frame is 73mm x 96mm
- Through-Cabling Aperture Frame clips into any aperture of 77mm x 100mm where the metal panel thickness is 1.5mm to 2.2mm
- Compatible with Vertical Cable Management Rings 110mm x 50mm and 110mm x 100mm

Height	Front Only	Front & Rear
25U	16 off	32 off
42U	28 off	56 off
47U	32 off	64 off

**Supplied:** In pack of 10.

**Finish:** Blue plastic.



#### Order code

Description	Order code
1 pack of 10 - blue	CA162

**Size conversions:** 1U = 44.45mm = 1 3/4"    600mm = 24"    700mm = 28"    800mm = 32"    1kg = 2.2lbs

# Cable Management

## IU Cable Rings

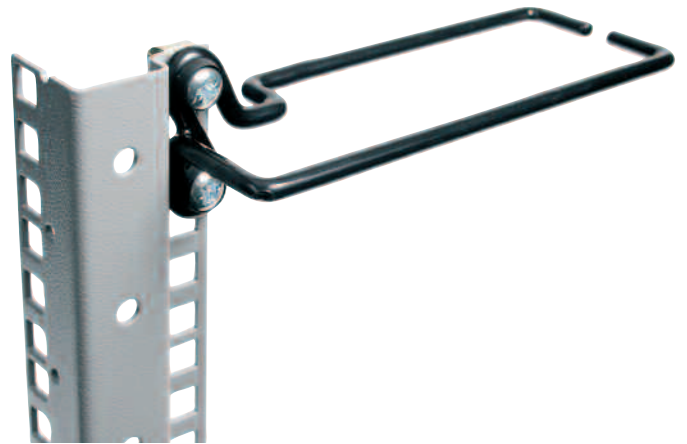
These Cannon IU cable rings fit to the side flange of 19-inch mounting posts to provide a neat cable management function.

**Materials & Finish:** Mild steel with a thick black plastic coating.

**Supplied:** Individually with fixings.

### Order code

Description	Cable Capacity	Order Code
IU Cable Ring	150mm x 50mm	CA154



## Corner Post Cable Rings

A simple twist and turn action locates this cable ring securely into the corner post profile enabling easy and accurate vertical cable management into all cabinet corner posts. No fixings required!

**Materials & Finish:** Spring steel with a thick black plastic coating.

**Supplied:** Individually.

### Order code

Description	Cable Capacity	Order Code
Corner Post Cable Ring	38mm x 38mm	CA156

## IU Cable Management Panel

Cannon Cable Management Panels fit directly onto the 19-inch equipment mounting posts of Cannon cabinets and have been designed to provide user-friendly cabling support.

- Eliminates cable chaffing
- Allows through cabling
- Open design allows easy use of cable ties or CannonWrap if required. Can be found on page 6.7

**Materials & Finish:** Mild steel welded construction with a thick black plastic coating

NB: Fixings required - see front panel fixing kit page 6.7.

### Order code

Description	Order Code
IU Cable Management Panel	CA155



Size conversions: 1U = 44.45mm = 1 3/4" 600mm = 24" 700mm = 28" 800mm = 32" 1kg = 2.2lbs

# Cable Management

## Vertical Cable Management Rings

### For 700mm wide cabinets

Cannon Vertical Cable Management Rings fit directly onto the front or rear faces of each infill panel.

Cannon Vertical Cable Management Rings are available in two sizes:

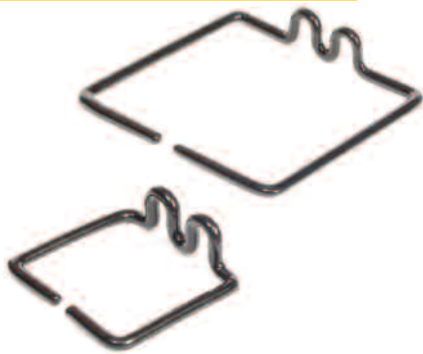
- 60mm x 50mm
- 60mm x 100mm

**Materials & Finish:** Black plastic coated (Nylon 66 - S/E to 94 VO. 1.5/2.0 thick mild steel).

**Supplied:** Individually with fixings.

#### Order Codes

Description	Order Code
60mm x 50mm	CA150
60mm x 100mm	CA151



## Vertical Cable Management Rings

### For 800mm wide cabinets

Cannon Vertical Cable Management Rings fit directly onto the front or rear faces of each infill panel.

Cannon Vertical Cable Management Rings are available in two sizes:

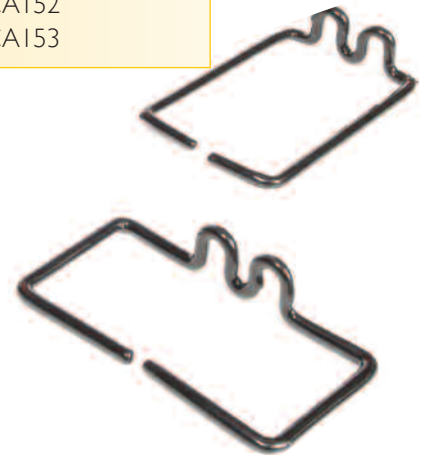
- 110mm x 50mm
- 110mm x 100mm

**Materials & Finish:** Black plastic coated (Nylon 66 - S/E to 94 VO. 1.5/2.0 thick mild steel).

**Supplied:** Individually with fixings.

#### Order Codes

Description	Order Code
110mm x 50mm	CA152
110mm x 100mm	CA153



## IU Cable Management Panel

Cannon Cable Management Panels fit directly onto the 19-inch equipment mounting posts of Cannon cabinets and have been designed to provide user-friendly cabling support.

- Eliminates cable chaffing
- Allows through cabling
- Open design allows easy use of cable ties or CannonWrap if required. Can be found on page 6.7

**Material & Finish:** 1.5mm steel, painted Velvet Black to RAL 9005 as standard. Other colours are available on request.

NB: Fixings required - see front panel fixing kit page 6.7.

#### Order code

Description	Order Code
60mm deep	702C01600602
90mm deep	702C01600902



**Size conversions:** 1U = 44.45mm = 1 3/4"    600mm = 24"    700mm = 28"    800mm = 32"    1kg = 2.2lbs