#### **Modular Plinth Kits**

- Cannon modular plinths fit beneath the cabinet to allow cable to feed from both sides and the rear
- Plinths consist of four rugged corner supports and infill panels to suit all footprints of the cabinet range. The front and rear panels and side panels are plain
- The nature of the modular construction allows simple and easy access, also the possibility of retrofitting the plinth, should this be required

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.

Cannon Modular Plinths can be used with ServerSmart Cab, Smart Cab and Smart Net cabinets.



Modular plinth shown assembled, but supplied in flat pack kit form.

Order Codes			
600mm wide		800mm wide	
Cabinet Footprint 600 × 600 600 × 800 600 × 900 600 × 1000	Order Code 335B02606005 335B02608005 335B02609005 335B02609905	Cabinet Footprint 800 × 600 800 × 800 800 × 900 800 × 1000	Order Code 335B02806005 335B02808005 335B02809005 335B02809905

# 19-inch Blanking/Vented Panels

Cannon front panels are plain or vented as required and are provided with standard 19-inch fixing holes.

Material & Finish: I.5mm steel, Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.



Orde	r Codes	
Size	Description	
	Blanking Panels	Vented Panels
IU	166C01600000	167C01600000
2U	166C02600000	I67C02600000
3U	166C03600000	I67C03600000
4U	I66C04600000	I67C04600000
5U	166C05600000	I67C05600000
6U	166C06600000	I67C06600000
7U	166C07600000	I67C07600000
8U	166C08600000	I67C08600000
9U	166C09600000	I67C09600000
10U	166C10600000	167C10600000
HU	166C11600000	167C11600000
I2U	166C12600000	167C12600000

Size conversions:  $IU = 44.45 \text{mm} = 1^{3/4}$ " 600mm = 24" 700mm = 28" 800mm = 32" Ikg = 2.2 lbs

### **Mounting Posts**

Cannon mounting posts are available in a variety of sizes to suit various situations and to offer complete mounting flexibility of equipment.

**Please note:** Split height mounting posts may be fitted to accommodate varying equipment depths at front or rear.

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.



Order Codes		
Cabinet height	Order Code	
6U	292C03000006	
9U	292C03000009	
<b>1</b> 2U	292C03000012	
15U	292C03000015	
18U	292C03000018	
21U	292C03000021	
25U	292C03000025	
33U	292C03000033	
42U	292C03000042	
45U	292C03000045	
47U	292C03000047	

### **Intermediate Mounting Posts**

Cannon shelf mounting posts offer support for alternative depths of equipment, such as shelves and/or support runners, positioned between standard Cannon mounting posts.

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.



Order Codes		
Height	Order Code	
25U	293C01000025	
33U	293C01000033	
42U	293C01000042	
45U	293C01000045	
47U	293C01000047	

# 'U' Height Identification Labels

Cannon 'U' height identification labels offer a simple-to-read and easy-to-fix identification system for all standard cabinet heights. The self-adhesive strip is designed to fit the side flange of a cabinet mounting post where it is discrete but easy to access and provides quick and easy equipment positioning.

The identification strip offers standard cabinet height breaks, 'U' height position markers and may be cut to suit any height of cabinet up to a maximum of 48U.



### **Document Wallet**

Cannon plastic, self-adhesive document wallets can be fitted to the inside of any enclosure door in any position allowing easy storage and access of documentation relating to the components within the cabinet.

#### Pocket size:

 $232mm(w) \times 220mm(h)$  - suits A4.

#### Materials & Finish:

Moulded ABS plastic, Black.



#### Order Code

Description Order Code
Document Wallet CA020

#### **Front Panel Fixings**

Cannon front panel fixings consist of cagenuts, cup washers and pan head Pozidriv screws – supplied in a bag of 25/50/100 sets.

The thread size of the cagenuts and screws is M6.



#### **Order Codes**

 Quantity
 Order Code

 25
 KP0276

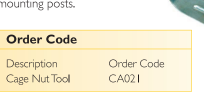
 50
 KP0004

 100
 KP0275

Size conversions:  $IU = 44.45 \text{mm} = 1^{3/4}$ " 600mm = 24" 700mm = 28" 800mm = 32" Ikg = 2.2 lbs

# Cage Nut Insertion/Extraction Tool

Simple and easy to use, this aids the insertion or extraction of cage nuts from the Cannon mounting posts.



#### Quick-Fit Buttons (1/8 turn)

Quick-Fit Buttons fit Cannon Quick-Fit Accessories

Order Code		
Size	Order Code	
Pack of 20	KP0120	
Pack of 100	KP012I	

Order Code

KP0236



#### Cabinet Joining/Baying Kit

Cannon cabinet joining kits offer a very simple solution where cabinets are required to be joined, or bayed together One joining kit will bay two cabinets together

# Castors

Please note that all cabinets are normally supplied with light duty castors (not shown here).

Cannon castors are easily fitted to the base of any Cannon cabinet. Medium duty castors are supplied in a choice of two weight carrying capacities, either lockable or non lockable. It is recommended that two of the castors in a set of four are lockable and that these should be fitted at the front of the cabinet.

Supplied: Individually with fixings.

Order Codes		
Castor type	Max. load	Order
	each	code
Non-locking, medium duty	75kg	CA00I
Locking, medium duty	75kg	CA002
Non-locking, heavy duty	160kg	CA029



**Order Code** 

Joining/Baying Kit

Description

Non-locking medium duty castors

Castor height 70mm.



Locking medium duty castors

Castor height 70mm.



Non-locking heavy duty castors

Castor height 70mm.

#### **Screw Jacks**



Cannon adjustable jacking feet fit easily into the base of any Cannon cabinet to allow the leveling of cabinets on uneven surfaces.

Thread size M10x35.

**Supplied:** In a pack of 4.

Order Code		
Description	Max. load each	Order code
Screw Jacks 50mm	500Kg	CA0I0

Cannon 25mm Screw jacks are for use with the castors. These screw jacks when fully retracted, allow castors to pivot 360°.

**Supplied:** In a pack of 4.





25mm diameter feet

Order Code		
Description	Max, load each	Order code
Screw Jacks MI0x70	500Kg	CA011
Screw Jacks MI0xI00	500Kg	CA018

Size conversions: IU = 44.45mm =  $I^{3/4}$ " 600mm = 24" 700mm = 28" 800mm = 32" I kg = 2.2 lbs

### IU 19-inch Brush Strip Panel

Cannon IU Brush Strip Cable Entry Panels fit directly onto the 19-inch equipment mounting posts of Cannon cabinets.

The panels are IU high and have been designed to provide a convenient and tidy alternative to horizontal cable management when an excess of cable might be involved, or where cables need to be routed to the rear of equipment. Slots have been incorporated in the I00mm deep rearward facing support tray for cable lacing purposes. The brush strip gives a neat and tidy appearance to the finished configuration and reduces the ingress of dust.

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.



Order Code	
Description	Order Code
IU 19-inch Brush Strip Panel	395B01601002

# Trans-shipment Base

- Standard size Euro pallets to allow safe and easy fork-lift and movement of cabinets, particularly when being transhipped
- Height of Trans-shipment base: I 40mm
- Secured by bolting cabinet base directly to pallet through each of the four corners
- Pallet size: 800mm x | 200mm

# Two options available

- Pallet only
- Pallet plus export packaging

Lifting eyes also available for cabinet roof to allow easy unloading of heavily populated cabinets from pallet.

#### **Order Code**

Description
Pallet plus export packaging
Pallet only

Order code PA07057 PA07057A





#### **Lifting Eyes**

Cannon lifting eyes for use when cabinets are required to be lifted into position; lifting eyes affix to the top of the cabinet - two on each side.

Must be fitted with the side panels removed.

**Supplied:** In set of four with fixings - can be factory fitted on request.

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.

Recommended total lifting load: 500kg.



Order Code	
Description	Order code
Set of 4 Lifting Eyes	KP0010

Size conversions:  $IU = 44.45 \text{mm} = I^{3/4}$ " 600mm = 24" 700mm = 28" 800mm = 32" Ikg = 2.2lbs

#### **Vertical Infill Panels**

The primary use of Cannon Infill Panels is to maintain 19-inch equipment practice in various widths of cabinets. Additional fixing points throughout the height of the Infill Panels provide useful cable management mounting options. See pages 5.6 - 5.8.

Infill Panel Mouldings are available as part of the AIR-LOKK System to restrict air-flow whilst allowing cable access. See AIR-LOKK brochure.

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.

Please note: Cannon cabinets are supplied with Infill Panels as standard:

700mm wide cabinet supplied with 50mm Infills. 800mm wide cabinet supplied with 100mm Infills.

Order Codes			
Size		Descr	ription
		50mm Infill Panels	100mm Infill Panels
12U		199C00050012	201C00100012
I5U		199C00050015	201C00100015
18U		199C00050018	201C00100018
25U		199C00050025	201C00100025
27U		199C00050027	201C00100027
33U		199C00050033	201C00100033
39U		199C00050039	201C00100039
42U		199C00050042	201C00100042
45U		199C00050045	201C00100045
47U		199C00050047	201C00100047
52U		199C00050052	201C00100052



#### **Vertical Infill Panels with Cut Outs**

Infill panels supplied with 3 x cut outs to accommodate the vertical mounting of 19-inch equipment such as PDU's and Patch Panels without infringing on the U height space within the cabinet.

Order Codes	
Description	Order Code
42U Infill with Cut Outs	202C42100202
45U Infill with Cut Outs	202C45100202
47U Infill with Cut Outs	202C47100202



Size conversions:  $IU = 44.45 \text{mm} = 1^{3}/4$ " 600 mm = 24" 700 mm = 28" 800 mm = 32" 1 kg = 2.2 lbs