

## **AIR MANAGEMENT SOLUTIONS**

DATA CENTRE INFRASTRUCTURE

#### **BRUSH & PLATE GLAND FRAME**

## for use with Cannon RAFt™ System

Brush & Plate version available to suit Central and Rear Overhang RAFt™

- A framed floor gland which fits within the base of the rack, onto the RAFt (retrofitable)
- Covers the whole raft area and enables easy cable entry
- Allows cold air in the under floor plenum to be contained, preventing leakage through the gland area
- Available with two brushes (one each side) and central blanking plates
- Available with four brush strips covering almost the whole gland area for large cabling volumes
- Air brush glands can be specified for cabs which are centrally positioned on the raft (equal rack overhang, front and rear) or for total rear overhang of the rack (see different Part Codes below)
- Enables re-cabling

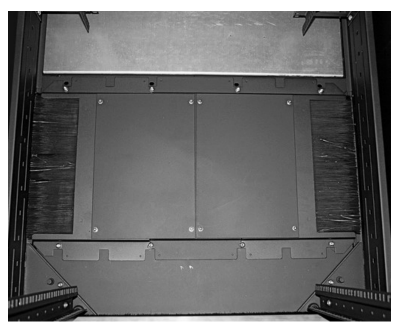
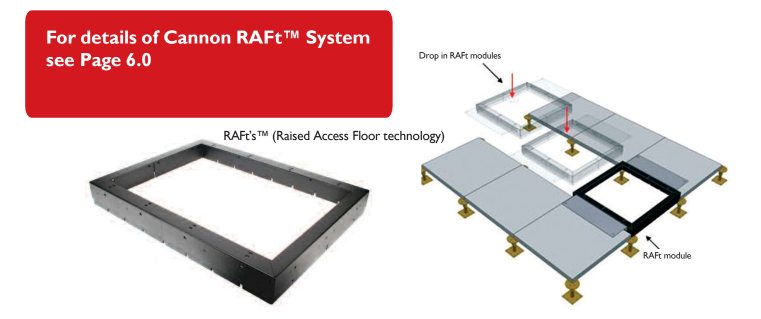


Image shows product in situ within RAFt with cabinet installed

REAR OVERHANG – BRUSH & PLATE			
CABINET WIDTH	PART CODE		
600W CABINET KIT	005B40609935		
800W CABINET KIT	005B40809935		

CENTRAL CABINET POSITION – BRUSH & PLATE			
CABINET WIDTH	PART CODE		
600W CABINET KIT	005B40608030		
800W CABINET KIT	005B40808030		





## **AIR MANAGEMENT SOLUTIONS**

DATA CENTRE INFRASTRUCTURE

## Full Brush Gland Frame for use with Cannon RAFt™ System

Full Brush version available to suit Central and Rear Overhang RAFt's™

- A framed floor gland which fits within the base of the rack, onto the RAFt (retrofitable).
- Covers the whole raft area and enables easy cable entry.
- Allows cold air in the under floor plenum to be contained, preventing leakage through the gland area.
- Available with two brushes (one each side) and central brushes/blanking plates.
- Available with four brush strips covering almost the whole gland area for large cabling volumes.
- Air brush glands can be specified for cabs which are centrally positioned on the RAFt™ (equal rack overhang, front and rear) or for total rear overhang of the rack (see different ordering codes)
- Enables re-cabling



REAR OVERHANG RAFt™ – FULL BRUSH		
CABINET WIDTH	PART CODE	
600W CABINET KIT	005B40609945	
800W CABINET KIT	005B40809945	

CENTRAL RAFt™ – FULL BRUSH		
CABINET WIDTH	PART CODE	
600W CABINET KIT	005B40609940	
800W CABINET KIT	005B40809940	



## **AIR MANAGEMENT SOLUTIONS**

DATA CENTRE INFRASTRUCTURE

#### **CABINET BLANKING BASE PLATE**

Plain steel blanking plate fitted into the cabinet base to restrict airflow into the cabinet from floor cavity.

**Finish:** 1.5mm steel, Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002.

#### Additional colours available on request.

CABINET FOOTPRINT	
600mm WIDE	PART CODE
600mm x 600mm	005B20606001
600mm x 800mm	005B20608001
600mm x 1000mm	005B20609901
600mm x 1200mm	005B20601200
CABINET FOOTPRINT	
800mm WIDE	PART CODE
800mm x 600mm	005B20806000
	00502000000
800mm x 800mm	005B20808000
800mm x 800mm 800mm x 1000mm	005B20809000 005B20809901



# CABINET BLANKING BASE PLATE WITH BRUSH STRIP

Plain steel blanking plate with brush strip panel fitted into the cabinet base to restrict air-flow into the cabinet from floor cavity.

**Finish:** 1.5mm steel, Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002.

### Additional colours available on request.

CABINET FOOTPRINT	CENTRAL BRUSH	BRUSH TO SIDES	OFFSET BRUSH
600mm WIDE	PART CODE	PART CODE	PART CODE
600mm x 600mm	005B20606005	005B20606010	005B20606004
600mm x 800mm	005B20608005	005B20608006	005B20608004
600mm x 900mm	005B02609005	005B20609002	005B20609004
600mm x 1000mm	005B20609905	005B20609911	005B20609904
600mm x 1200mm	005B20601205	005B20601201	005B20601202

CABINET FOOTPRINT	CENTRAL BRUSH	BRUSH TO SIDES	OFFSET BRUSH
700mm WIDE	PART CODE	PART CODE	PART CODE
700mm x 1200mm		005B20701202	

CABINET FOOTPRINT	CENTRAL BRUSH	BRUSH TO SIDES	OFFSET BRUSH
800mm WIDE	PART CODE	PART CODE	PART CODE
800mm x 600mm	005B50806000	005B20806010	005B20806004
800mm x 800mm	005B50808000	005B20808010	005B20808004
800mm x 900mm	005B50809000	005B20809010	005B20809004
800mm x 1000mm	005B50809900	005B20809910	005B20809904
800mm x 1200mm	005B50801200	005B20801201	005B20801202

