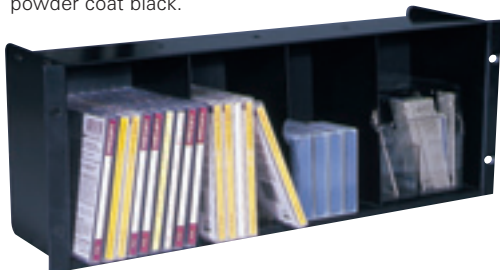


### Rack Mounting Storage Bin

This tape, disk and handbook storage unit suits 19" racks and is available in 5 sizes to accommodate various tapes, disks and manuals.

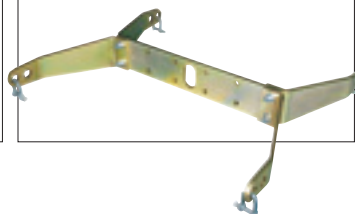
The unit slopes down towards the rear to ensure secure storage and the vertical dividers assist in keeping the units tidy. Finished in powder coat black.



### Lifting Spreader Bars

This lifting bar shown is designed for use with all MFB standard size Industrial and RFI-Cabinets.

Used in conjunction with eye bolts mounted in the cabinet top, this bar assembly eliminates side loading on the eye-bolts.



### Rack ID Strips

Packed in pairs, these rack mount strips are available when marking of rack unit positions is required, self adhesive to any style mounting angle, simply apply and cut to the desired rack unit length.

Helps to identify each Rack Unit by number.



## Rack Mounting Storage Bin

TYPE	HEIGHT	19" CODE	650 CODE	700 CODE	800 CODE
SMALL DATA CARTRIDGE	3RU	03066-02	03066-08	03066-16	03066-12
CD	4RU	03066-03	03066-04	03066-17	03066-20
VHS VIDEO	5RU	03066-05	03066-09	03066-18	03066-13
A4 MANUALS/CATALOGUES	7RU	03066-06	03066-10	03066-19	03066-14

## Lifting Spreader Bars

TYPE	CODE
LIFTING SPREADER BARS	03302-01

## Rack Mount Strips

TYPE	CODE
RACK MOUNT STRIPS	03310-01

<b>Air Management:</b> 1ru Telescopic Fan Tray, 1ru Fixed Fan Tray, Roof Fan Tray, Plinth Fan Unit, 19" Fan Panels, Seiffert Side Mounted Air Conditioner, Seiffert Roof Mounting Air Conditioner, Seiffert Recessed Air Conditioner, Seiffert 19" Rack Mounted Air Conditioner	<b>Cabinets:</b> S2005, S2005A/B, S2005B, Network Server, Type A, Type B, S eries 94, Wall Mount, ETSI, Industrial, RFI	<b>Accessories:</b> Shelves, Panels, Cable Management, Power Distribution, Air Management, Plinth & Base Accessories, Miscellaneous.	<b>Shelves:</b> Cantilever, Flat, Heavy Duty, Type B, Telescopic, Telescopic with Pivot Plate, Telescopic Writing Desk, Telescopic Drawers, Modem Shelf Bracket, Fixed Equipment Rail, Telescopic Extension Bracket.	<b>Plinth &amp; Base Access:</b> Castor Rails, Levelling Feet, RFI/Industrial Plinth, Grille Trim Assembly, Castor Base & Base Infill Panel	<b>Panels:</b> Patch Panels, Vent Panels, Blank Panels	<b>Power Distribution:</b> Horizontal PDP (Goutlet), Hi Density horizontal PDP (10outlet), Vertical PDP, Vertical PDP with Neon Light Switch, Horizontal Telephone Distribution Panel, Vertical Telephone Distribution Panel, 1ru Fluorescent Light	<b>Miscellaneous:</b> Flush Handle, Cage Nut Assembly, Rack Mounting Storage Bin, Document Pocket, Utility Mounting Angle, Din Rail, Front Panel Eye Bolts	<b>Air Management:</b> 1ru Telescopic Fan Tray, 1ru Fixed Fan Tray, Roof Fan Tray, Plinth Fan Unit, 19" Fan Panels, Seiffert Side Mounted Air Conditioner, Seiffert Roof Mounting Air Conditioner, Seiffert Recessed Air Conditioner, Seiffert 19" Rack Mounted Air Conditioner	<b>Miscellaneous:</b> Flush Handle, Cage Nut Assembly, Rack Mounting Storage Bin, Document Pocket, Utility Mounting Angle, Din Rail, Front Panel Eye Bolts
--	--	--	--	---	---	--	--	--	--

### Internal Swing Frame Assembly

This swing frame assembly has been adapted from the Wall Mounting Cabinet to allow it to be used in Type 'A', Series 2005, Industrial and RFI/EMI 19" cabinets.

The design of the swing frame requires the useable rack area to be reduced by 3-rack units.

The 4 and 10 rack unit frames can be used on their own or, if space permits, they can be used in conjunction with other height frames to allow for independent access.

When using 18RU, 27RU, 39RU or 45RU cabinets, the maximum height swing frame assembly for the cabinet is 15RU, 24RU, 36RU and 42RU respectively.

When mounting the swing frame into a Type 'A' or Series 2005

cabinet from the top down or the base up 2 horizontal stiffeners to suit the cabinet depth will be required.

For mid-mount 4 horizontal stiffeners to suit the cabinet depth will be required.

The swing frame assembly is most useful for rear mounting patch panels behind front mounted equipment whilst still allowing access to the equipment rear.

The angle brackets pictured are used when the swing frame assembly is to be mounted into an Industrial or RFI / EMI cabinet. They can also be mounted directly on to a wall typically in a riser cupboard. Areas of confined space that require rear access is another popular application.

### Mounted off Mounting Angles



### Mounted off Stiffeners



## Mounted Off Mounting Angles

RU	CODE
4	03017-01
10	03017-02
15 (18)	03017-03
24 (27)	03017-04
36 (39)	03017-05
42 (45)	03017-06

## Mounted Off Stiffeners

RU	CODE
4	03017-50
10	03017-51
15 (18)	03017-52
24 (27)	03017-53
36 (39)	03017-54
42 (45)	03017-55