



FIXED EQUIPMENT SLIDES

Designed to mount using either Type A or Type C mounting angles, these Fixed Equipment Slides have an adjustable rear mounting bracket. This feature means the position of the mounting angles can be adjusted depending on the equipment being installed. The slides can be mounted into all cabinets, they are powder coated in Sable Black . All slides have a load rating of 50kg.

FIXED EQUIPMENT SLIDES

DEPTH	CODE (PER PAIR)
300	03058-01
400	03058-02
500	03058-03
600	03058-04
700	03058-05
800	03058-06



TELESCOPIC SHELF

Designed to allow non 19" mounting equipment to be housed in a rack when access to other than the front is a requirement.

Available in 350 and 450 deep.
All sizes take 45kg load evenly distributed.

TELESCOPIC SHELF

DEPTH	19"CODE
350	03048-01
450	03048-03



TELESCOPIC EXTENSION KITS

Telescopic Extending Rear Brackets are used when mounting rails are set at extended distances. Generally used in deeper frames they provide flexibility when positioning accessories in the rack when items of different depths are used.

A rear short or long telescopic extension kit must be ordered separately, depending on the distance between the front & rear mounting angles within the rack - please refer to the chart below for selecting the correct kit.

TELESCOPIC EXTENSION KITS (BRACKETS USAGE TABLE)

SLIDE LENGTH	SHORT BRACKETS		LONG BRACKETS	
	MIN	MAX	MIN	MAX
350	335	520	635	820
450	335	650	635	950

TYPE	CODE
SHORT EXTENSION	03008-03
LONG EXTENSION	03008-04



TELESCOPIC SHELF - WITH PIVOT PLATE

This shelf allows for a standard width keyboard to be used in a 19" rack. The keyboard is placed on the pivot plate and when the shelf is withdrawn the keyboard can be pivoted around for use. Depth of the shelf is 450mm.

TELESCOPIC SHELF - WITH PIVOT PLATE

TYPE	CODE
TELESCOPIC SHELF WITH PIVOT PLATE	03071-01

NOTES:

Telescopic items have provision for mounting Hinged Cable Carrier. MFB use "Accuride®" slides on all telescopic mounting accessories, they were chosen by MFB for their smooth action under heavy loads, superior features and extreme durability.