





FRE – 1RU Patchcord Storage Tray

AFL's cable storage trays provide premium choice in patchcord management, protection and identification. They can be mounted directly to any rack with 19" rails, and their sliding feature allows easy access for storing patchcords.

Their looks and functionality makes these storage enclosures a perfect compliment to AFL's range of rack mounted enclosures.

Features and Benefits

- The cable storage tray is designed to be mounted directly onto 19" rack mount rails, usually below a fibre termination tray. They allow for front and rear cable entries for easier access and cable routing.
- They have double slide rails for extended opening and increased access
- Multiple push-in, management clips to bundle and store fibre and copper patchcords
- The rack mounted cable tray has two large slots along the rear of the tray to allow for easy finger access to patchcords. It also allows for vertical connectivity between enclosures

Applications

- Patchcord identification and management on an enclosure, patch panel or electronic equipment within any type of 19" communications or network rack
- Data centres
- Communications racks
- Cross connect racks

Technical Specifications

Part Number	FRE-1RU-STO-C	
Description	Cable storage tray for patchcord management	
Dimensions (w) x (d) x (h)	433 mm x 330 mm x 44.4 mm	
Push-in internal fibre management clips	13	
Material	Powder coated mild steel 1.6 mm, grey	

Ordering Information

PART NUMBER	DESCRIPTION	
FRE-2RUCOVER-STO	2RU Perspex cover, no labelling	
FRE-2RUCOVER-STO-ID	2RU Perspex cover, with I.D labelling	
FRE-3RUCOVER-STO	3RU Perspex cover, no labelling	
FRE-3RUCOVER-STO-ID	3RU Perspex cover, with I.D labelling	
FRE-4RUCOVER-STO	4RU Perspex cover, no labelling	
FRE-4RUCOVER-STO-ID	4RU Perspex cover, with I.D labelling	A 7
These Perspex covers are easily fixed to the storage tray using push-in twist clips. They offer excellent dust		
and patchcord protection when fitted.		

AFL offers a comprehensive range of labelling templates and wiring documentation to suit a particular application and fibre count. These templates are available for 2RU and 3RU covers. See below for an example of these labelling templates. They can be ordered separately or as part of an enclosure kit.