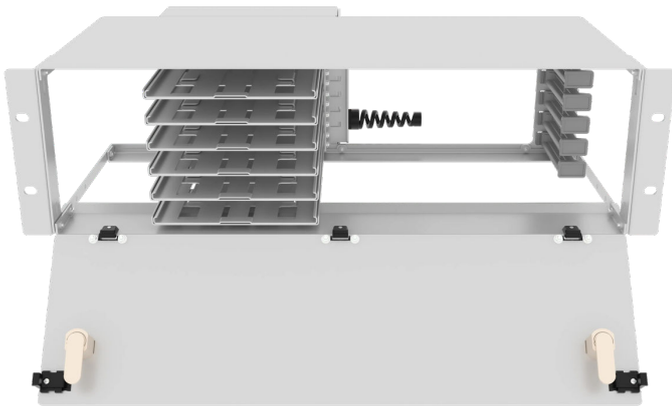
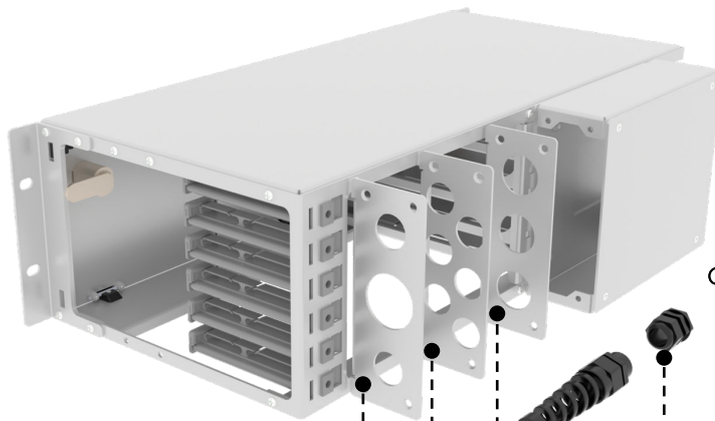




Front View (Closed Position)



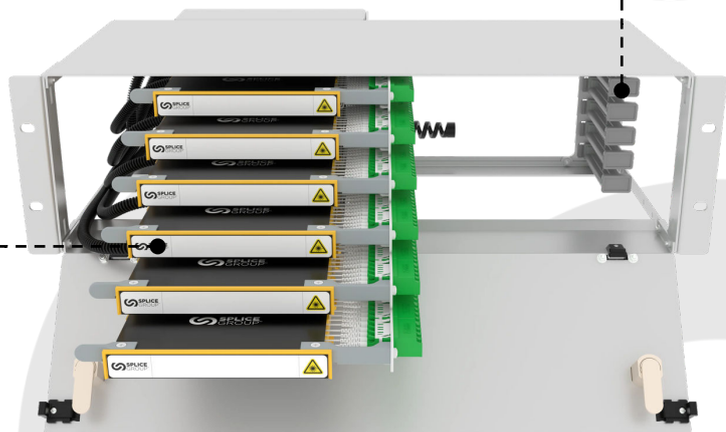
Front View (Open Position)



Rear View



Right Hand Cassette



Internal Patchcord Guide

Gland Plates and Cable Glands
(Available upon Request)

Overview

The **3U 19" Fibre Panel** is a modular, high-density fibre management unit designed for splicing, patching, and pre-terminated cassettes. Supporting up to six right-hand cassettes (144 fibres), it provides robust protection for both incoming cables and patch cords within a durable steel enclosure.

A versatile rear breakout box accommodates multiple cables, ensuring secure strain relief and compatibility across a wide range of installation types.

With 19" rack mounting, a secure drop-down door, and integrated cable management, the panel offers a flexible, installation-friendly solution for data centres, enterprise networks, and FTTX environments.

Main Features

- Durable steel construction with a secure drop-down door for reliable protection of internal fibre components
- Universal rack compatibility, supporting 19", 21", 23", and ETSI mounting configurations
- High-density capacity for up to 6 right-hand cassettes, delivering a total of 144 fibres
- Optimised airflow through a vented chassis design
- Supports a wide range of passive optical modules, including CWDM, DWDM, splitters, modal conditioners, and planar devices
- Flexible cassette support for all common fibre types: SM, OM1, OM2, OM4, and OM5.

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of SpliceGroup™ is indicative only and shall not be binding on SpliceGroup™ or be treated as constituting a representation on the part of SpliceGroup™. SpliceGroup™ reserves the right to make modifications to this document without prior notice.

Specifications

General Specifications

Application	Data Centre, FTTX, Telecom, Road, Rail, Utility
Product Type	Fibre Optic Hardware
Mounting Technology	Rack and Cabinet
Compatibility	Conventional Cable, F-tube, Blown Fibre, Plug & Play

Design Hardware

Height (Rack Unit)	3U	
Unit per Panel	6	
Fibre Capacity	144 Fibres (SFF)	
Cable Entry (Rear)	1.	0200114 - 2x Ø20mm, 1x Ø32mm
	2.	0201265 - 6x Ø16mm
	3.	0201172 - 3x Ø25mm
	4.	Spiral Compression Gland
	5.	Dome Compression Gland
		Ø16mm, Ø20mm, Ø25mm, Ø32mm

Mechanical Characteristics

Dimensions (HxWxD)	132mm x 483mm x 266mm (5.10 in x 19.00 in x 10.40 in)
Weight (Approximately)	3.70 kg (8.15 lb)

Material

Top Body	Mild Steel
Bottom Body	Mild Steel
Tray & Base	Mild Steel

Chemical Characteristics

RoHS	Free of hazardous substances according to RoHS 202/95/EG
------	--

Shipping Information

Unit per Delivery	1
Packing Dimension (HxWxD)	240mm x 560mm x 370mm (9.44 in x 22.04 in x 14.56 in)
Typical Shipping Weight	4.00 kg (8.81 lb)

Ordering Information

Part Number	0800077-02
Name	3U 19" Fibre Panel 6-Way
Description	PAN-3U-G-ODF-RE-6A-SDF