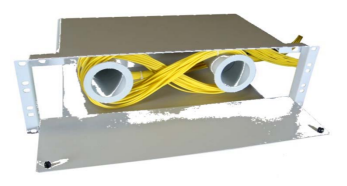




# Horizontal Routing and Storage Shelf

Prysmian Part Number: XEXSC01560



The Horizontal Routing and Storage Shelf is a 3U shelf used to transport patchcords from one side of a 19" or ETSI rack to the opposite side. The shelf can also be used as a patch cord storage shelf for the storage of patch cord over-lengths. Manufactured from the steel, the shelf contains two routing mandrels for the coiling of the patch cord over-lengths. The shelf fits directly into 19" racks and cabinets and can also be mounted into ETSI racks and cabinets using the conversion brackets supplied, it can also be rear mounted using additional brackets upgrades (available separately).

## **Features and Benefits**

- 3U shelf for 19", ETSI or rear rack mounting.
- ETSI mounting is achieved using conversion brackets supplied.
- Rear Mounting is achieved using additional rear mounting brackets.
- Can be used to transport patch cords from one side of the rack to the opposite side.
- Can also be used as a patch cord storage shelf for the storage of patch cord over-lengths.
- Supplied with two integral mandrels for the coiling of fibre patch cords.
- Unit manufactured from steel and powder coat painted to RAL7035.
- Can be mounted in racks, wall cabinets and street-side cabinets.

#### **Kit Contents**

The Horizontal Routing and Storage Shelf is supplied with two routing mandrels and two sets of ETSI mounting brackets for cases where ETSI mounting is required.

#### **Additional Items**

• Rear Mounting Bracket: XSRSC00361 (order 2 per shelf)

Technical Data		Logistics	
• Required space envelope (mm):	(w) 480 x (d) 245 x (h) 133.5	Packing Dimensions (mm): (	,
<ul> <li>Operating temperature:</li> </ul>	-20°C to + 60°C (5 to 93% RH)	(0	d) 330mm
Material: -		(۲	n) 240mm
<ul><li> Metalwork:</li><li> Plastics:</li></ul>	Mild Steel, painted Light Grey RAL 7035 High Impact Polystyrene, Grey RAL 7035	Packed Weight (kg): 3	.9
		• Net weight (kg): 3.	.4

### Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2014, All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.