Assembly Accessories 29/04/2024

**Cover** (Ref: 73021200)









1/17







# Description

Solid metal cover designed to protect the straight sections of the Rejiband® wire mesh trays, Pemsaband® One, and Megaband® ladder. Width 200 mm, With PG protection system, PG3 finish. Snap fit mounting without the need of screws or fixings. It has an extended overlap at the end that improves the coupling and sealing of two straight sections of cover. Made of steel and available in various Protection Systems and sizes.

#### **Advantages**

It has a locking clip at the ends and a hole for a screw connection to close the cover so that it can only be opened with a tool

Available in various protection systems: PG, GC, BK8, AZ+ and stainless steel AISI 304 and AISI 316L.

Optimum adjustment on the metal trays giving them a greater protection.

Snap fit installation without any fixings.

If the cover is combined with the sheet metal tray, Pemsaband® One, it becomes an IP2X protected channel for perforated version and and IP4X for solid version

#### **Applications**

Recommended for the protection of electrical and telecommunications wiring housed in Rejiband®, Pemsaband® and Megaband® trays in electrical and telecommunications installations in public buildings, infrastructure and civil works, industrial installation or tertiary sector.

# Solutions















**Cover** (Ref: 73021200)

2/17

#### **Product data**

PG	u	12
PG3, Pregalvanised	Material	Steel with surface coating
Class 3	IP	IP44
200	Working temperature range (°C)	-50 / 150 °C
3	Fire resistance	A1 No combustible
(	Class 3 200	Class 3  IP  Working temperature range (°C)

### **S** Protection System

1.157

**CU** - Copper electroplated

**PG** - Pregalvanised

kg/u

EZ - Electrogalvanised

 $\boldsymbol{\mathsf{BC}}$  - Electrogal vanised Bichromate

BK8 - High Resistance Coating

GC - Hot Dip Galvanising

INOX - Stainless Steel

PT - Polyester Paint

AL - Aluminum

LN - Brass or Nickel-plated brass

## **™** Insulating materials

PC+ABS - Halogen Free Polycarbonate + ABS

PVC - Polyvinyl Chloride

PP - Halogen Free Polypropylene

**PA6** - Halogen Free Polyamide 6

PA12 - Halogen Free Polyamide 12

**PU** - Polyurethane

PE - Polyethylene

NBR - NBR rubber

PET - Thermoplastic Polyester

TPV - Thermoplastic











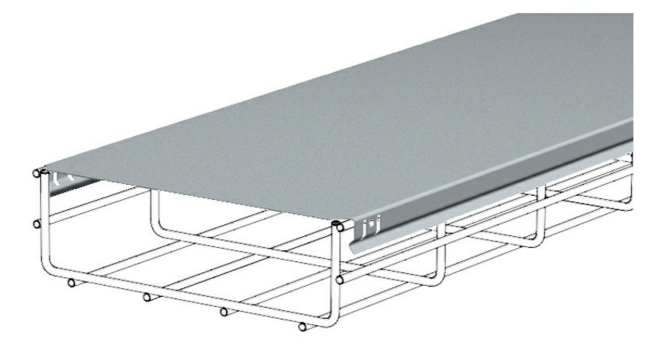




**Cover** (Ref: 73021200)

3/17

# **Product applications**





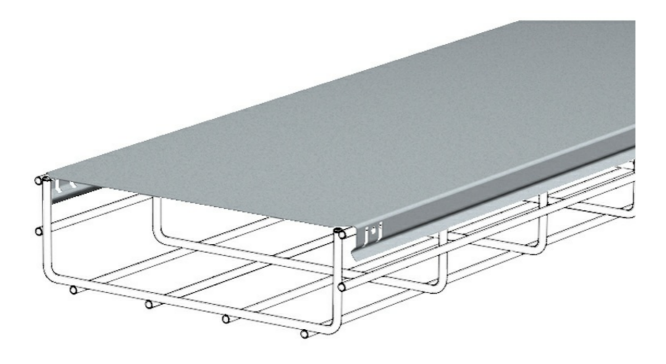








**Cover** (Ref: 73021200)







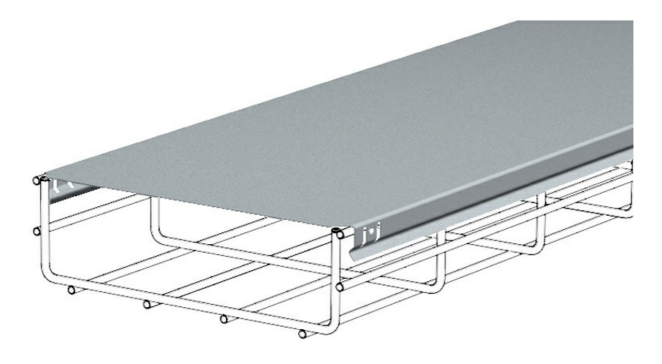








**Cover** (Ref: 73021200)





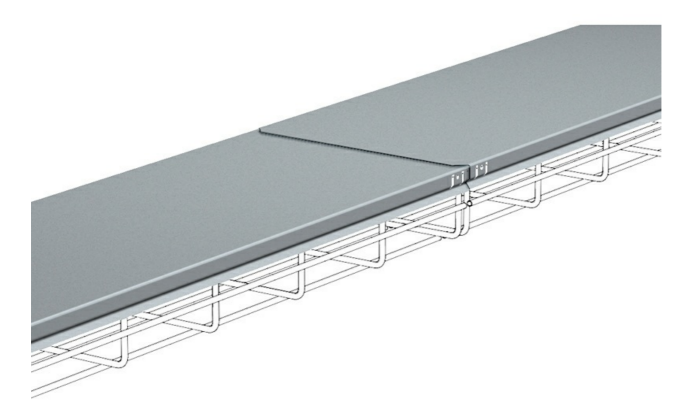








**Cover** (Ref: 73021200)







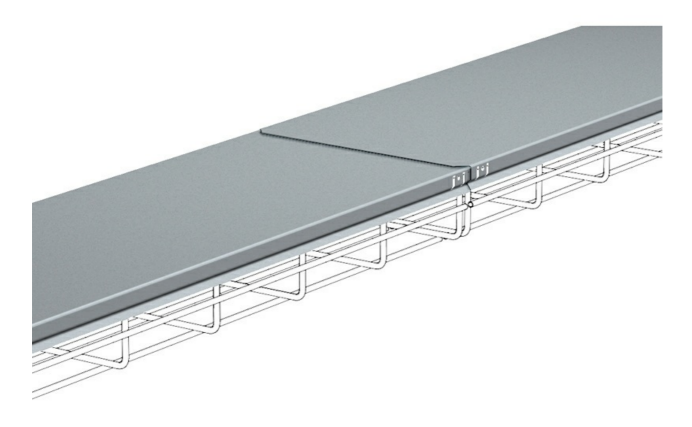








**Cover** (Ref: 73021200)







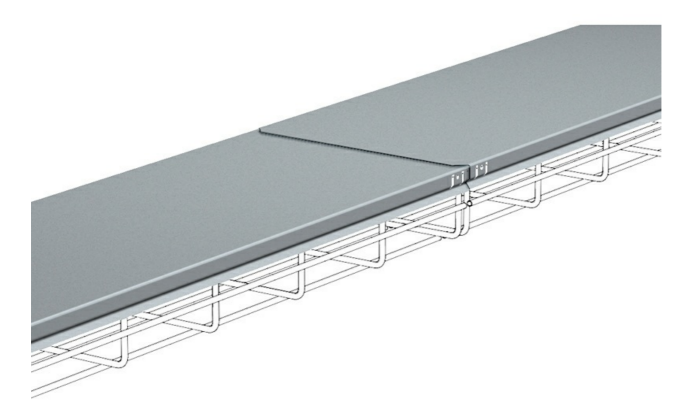








**Cover** (Ref: 73021200)





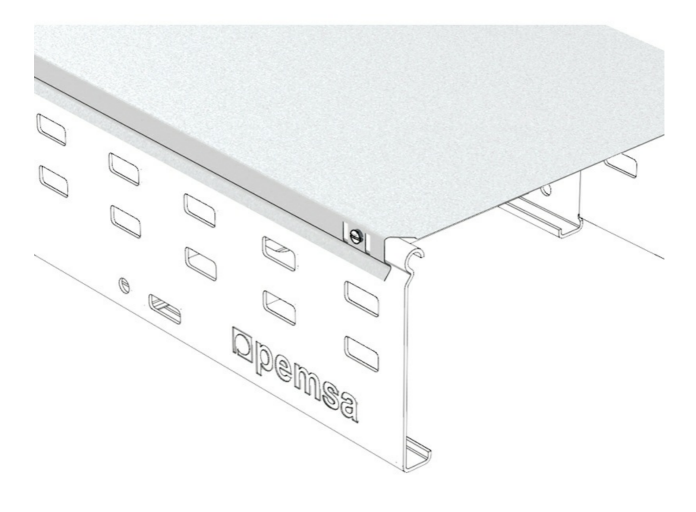








**Cover** (Ref: 73021200)





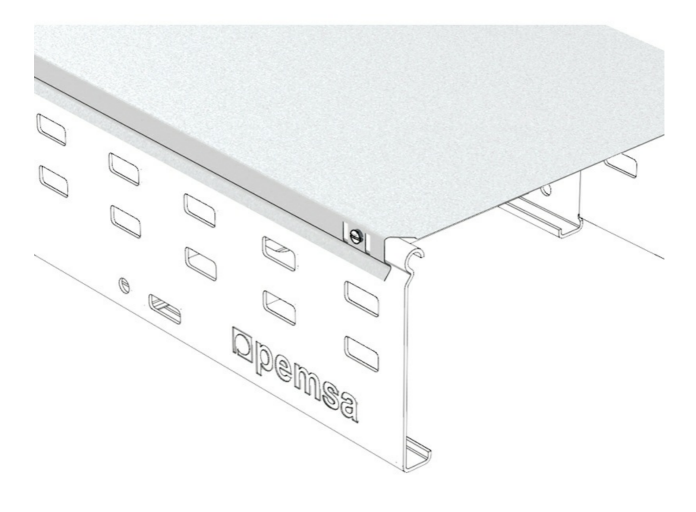








**Cover** (Ref: 73021200)





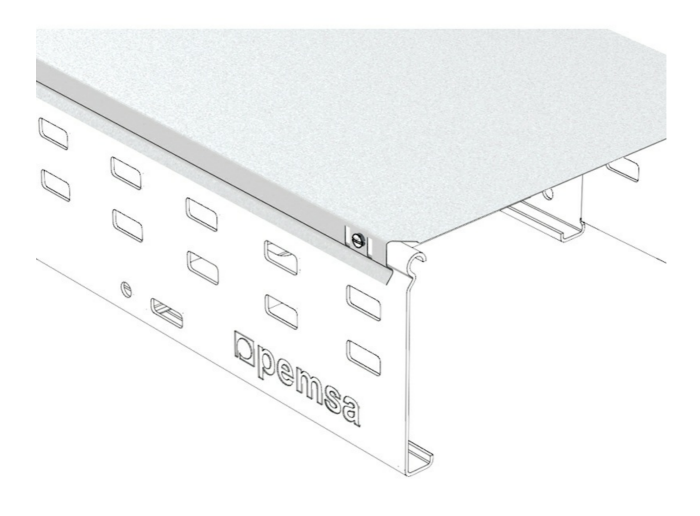








**Cover** (Ref: 73021200)







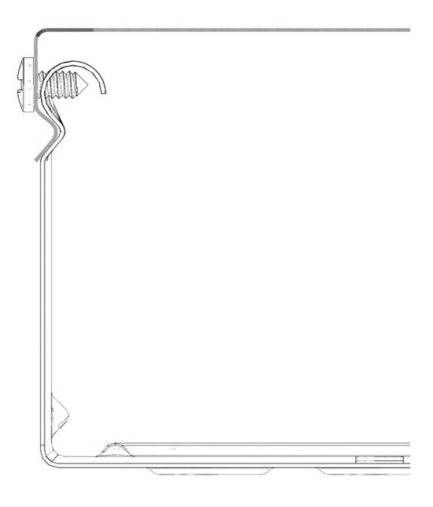








**Cover** (Ref: 73021200)







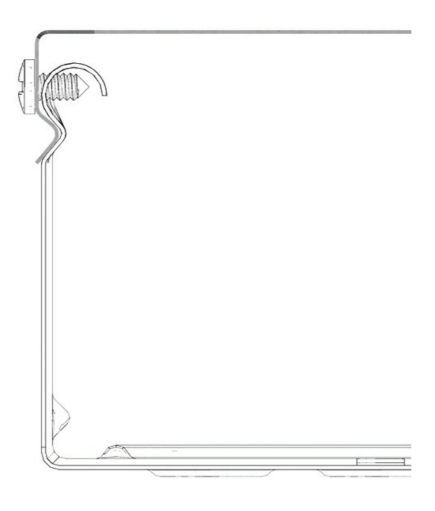








**Cover** (Ref: 73021200)









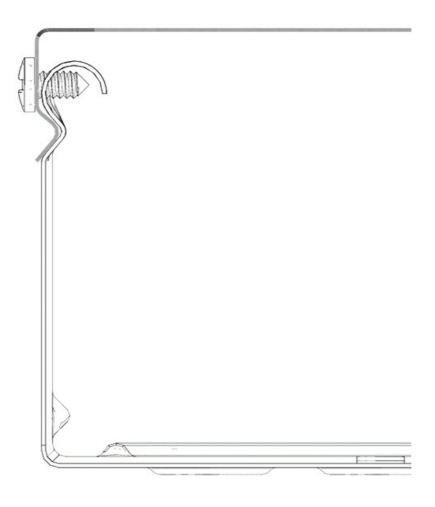






**Cover** (Ref: 73021200)

14/17



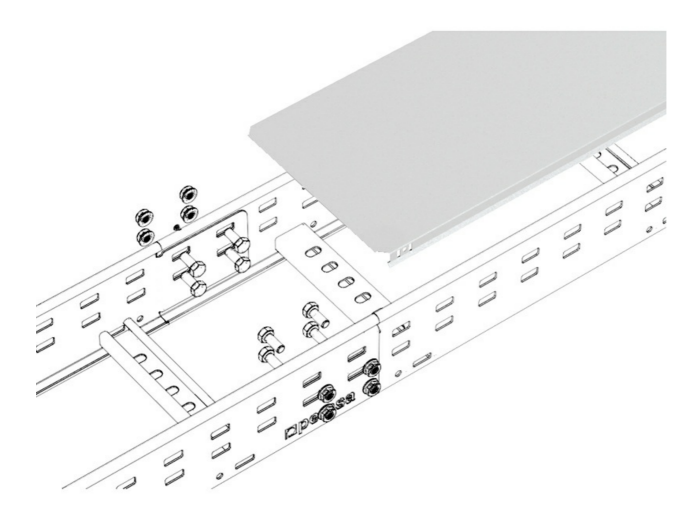
www.pemsa-rejiband.com







**Cover** (Ref: 73021200)







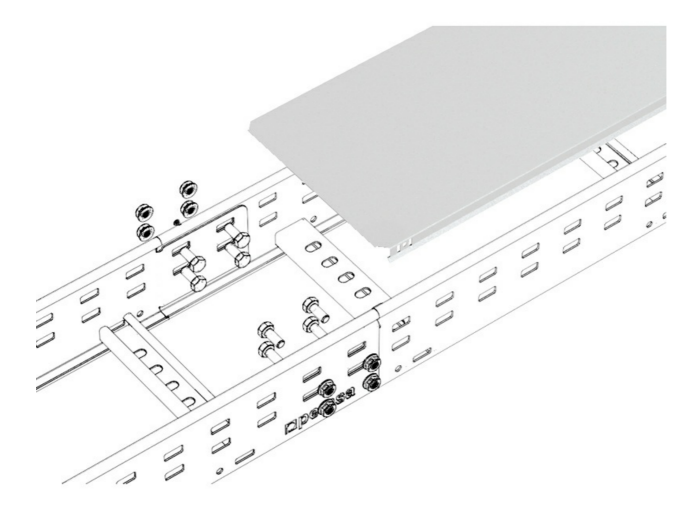








**Cover** (Ref: 73021200)















**Cover** (Ref: 73021200)

