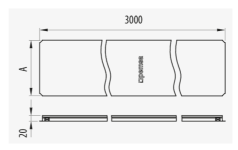
1/6

Assembly Accessories 04/05/2024

**Cover** (Ref: 82003767)













#### Description

Solid metal cover designed to protect the straight sections of the Rejiband® wire mesh trays, Pemsaband® One, and Megaband® ladder.. Solid metal cover designed to protect the straight sections of the Rejiband® wire mesh trays, Pemsaband® One, and Megaband® ladder. 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.. 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**

#### **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.. Recommended for the protection of electrical and telecommunications wiring housed in Rejiband®, Pemsaband® and Megaband® trays in electrical and telecommunications installations in public  $buildings, in frastructure\ and\ civil\ works, in dustrial\ installation\ or\ tertiary\ sector.$ 

#### Solutions











2/6

**Product data** 

**Finish** 

**Protection System** 

**Resistance Class** 

Width (mm)

Length (m)

kg/u

04/05/2024 Assembly Accessories

**Cover** (Ref: 82003767)

AZ+

Class 8

600

3

4.066

ZM High Resistance Alloy

u 6

Material Steel with surface coating

ΙP IP44

Working temperature range (°C) -50 / 150 °C

Fire resistance A1 No combustible

### **S** Protection System

CU - Copper electroplated

**PG** - Pregalvanised

EZ - Electrogalvanised

**BC** - Electrogalvanised Bichromate

BK8 - High Resistance Coating

GC - Hot Dip Galvanising

INOX - Stainless Steel

PT - Polyester Paint

AL - Aluminum

LN - Brass or Nickel-plated brass

# **M** 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







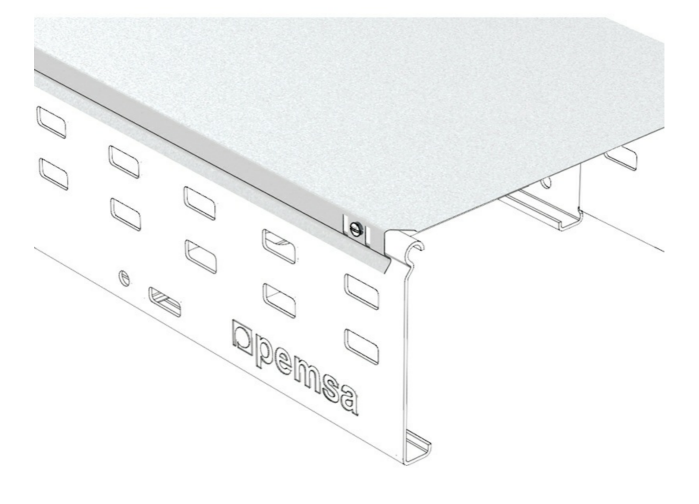




**Cover** (Ref: 82003767)

3/6

## **Product applications**







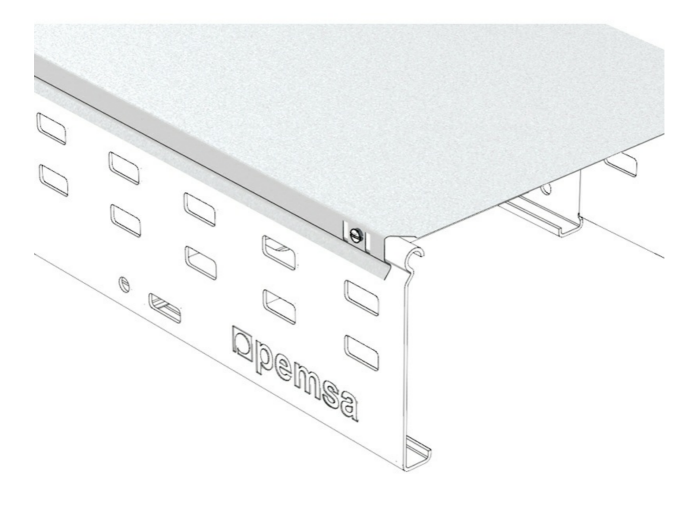






**Cover** (Ref: 82003767)

4/6







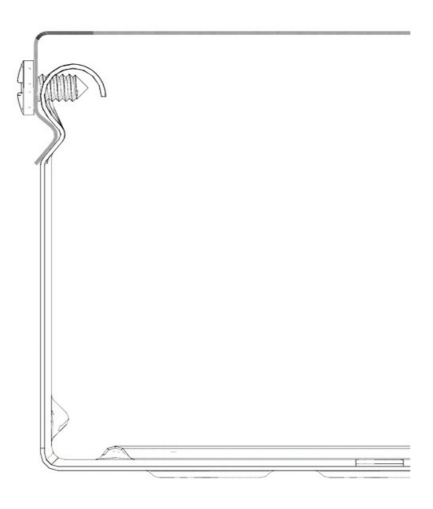






**Cover** (Ref: 82003767)

5/6











**Cover** (Ref: 82003767)

6/6

