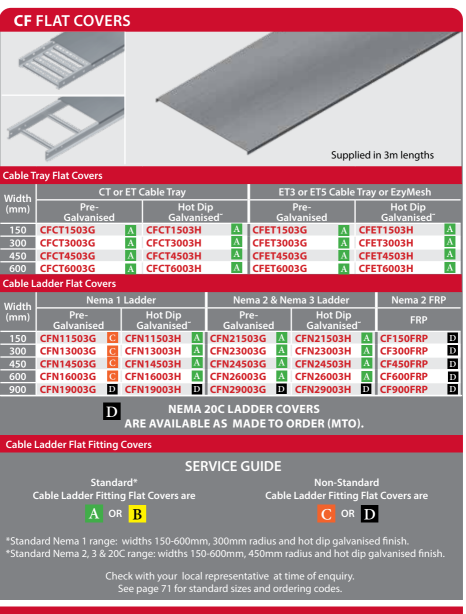
# EzyStrut

#### **COVERS FOR CABLE TRAY AND LADDER**



#### D STAINLESS STEEL AND ALUMINIUM FLAT COVERS ARE AVAILABLE AS MADE TO ORDER (MTO).

Please note that the process of Hot Dip Galvanising sheet metal products is not recommended and product distortion is likely to occur as a result.

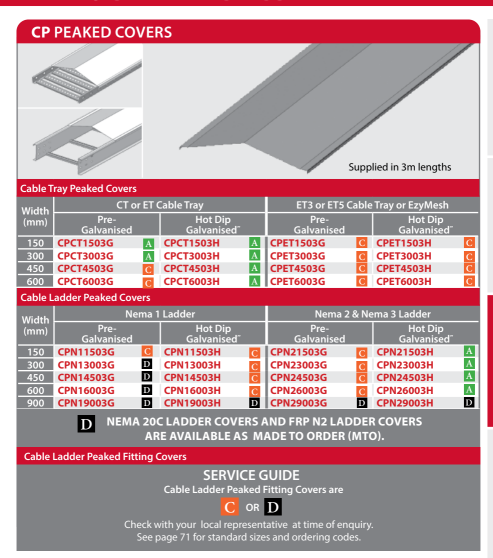
Usually in stock at all branches

Normal lead time

- B Usually in stock at head office
- D Made to Order (lead time on enquiry)

# COVERS FOR CABLE TRAY AND LADDER



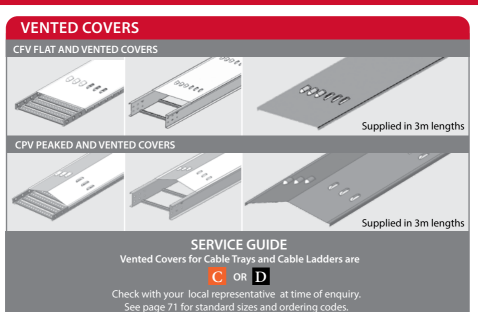


# D STAINLESS STEEL AND ALUMINIUM PEAKED COVERS ARE AVAILABLE AS MADE TO ORDER (MTO).

"Please note that the process of Hot Dip Galvanising sheet metal products is not recommended and product distortion is likely to occur as a result.

## **EzyStrut**

#### **COVERS FOR CABLE TRAY AND LADDER**





\*STAINLESS STEEL AND ALUMINIUM COVERS ARE D AVAILABLE AS MADE TO ORDER (MTO).

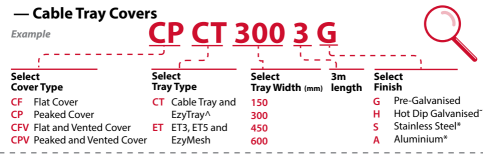
^REVERSE RAIL CABLE LADDER COVERS AND FITTINGS, **USE CT CABLE TRAY ORDERING CODES** \*\*SEE PAGE 72 & 75 FOR N2 FRP CABLE LADDER COVERS AND FITTING COVERS.



B Usually in stock at head office

D Made to Order (lead time on enquiry)

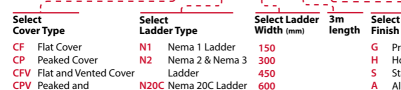
#### HOW TO ORDER CABLE TRAY OR LADDER COVERS



#### — Cable Ladder Covers\*\*

Example

### <u>CF N1 450 3 H</u>



### — Cable Ladder Fitting Covers\*\*

Example

Select Cover Type

Cover

Flat Cover

**Peaked Cover** 

**CPV** Peaked and Vented

Vented Cover

## **CPV B4503 H**

900



### Append Cable Ladder Fitting Ordering Code without ladder type.

Peaked External Risers are the exception and must specify ladder type. Example format: CPERN21504H

#### Select Finish

- G Pre-Galvanised
  H Hot Dip Galvan
- H Hot Dip Galvanised<sup>~</sup>S Stainless Steel

Pre-Galvanised

Stainless Steel

Aluminium\*

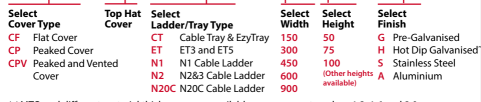
Hot Dip Galvanised

Aluminium\*

### — Cable Tray / Ladder Top Hat Covers^^

Example

## <u>CF T N2 450 50 H</u>



^^MTO and different material thicknesses are available upon request, such as 1.2, 1.6 and 2.0mm.

Please note that the process of Hot Dip Galvanising sheet metal products is not recommended and product distortion is likely to occur as a result.