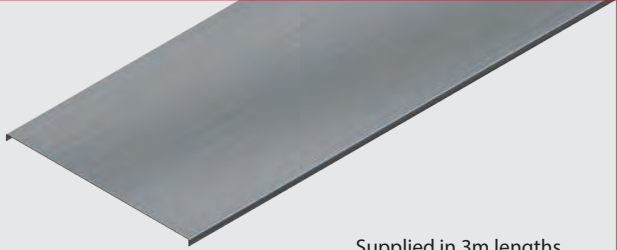
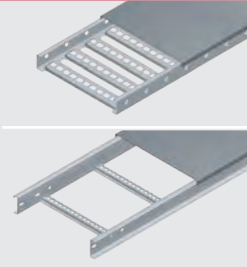


CF FLAT COVERS



Supplied in 3m lengths

FASTENERS

STRUT SYSTEMS

Cable Tray Flat Covers

Width (mm)	CT or ET Cable Tray				ET3 or ET5 Cable Tray or EzyMesh			
	Pre-Galvanised		Hot Dip Galvanised*		Pre-Galvanised		Hot Dip Galvanised*	
150	CFCT1503G	A	CFCT1503H	A	CFET1503G	A	CFET1503H	A
300	CFCT3003G	A	CFCT3003H	A	CFET3003G	A	CFET3003H	A
450	CFCT4503G	A	CFCT4503H	A	CFET4503G	A	CFET4503H	A
600	CFCT6003G	A	CFCT6003H	A	CFET6003G	A	CFET6003H	A

Cable Ladder Flat Covers

Width (mm)	Nema 1 Ladder		Nema 2 & Nema 3 Ladder				Nema 2 FRP			
	Pre-Galvanised	Hot Dip Galvanised*	Pre-Galvanised	Hot Dip Galvanised*	Pre-Galvanised	Hot Dip Galvanised*	FRP			
150	CFN11503G	C	CFN11503H	A	CFN21503G	A	CFN21503H	A	CF150FRP	D
300	CFN13003G	C	CFN13003H	A	CFN23003G	A	CFN23003H	A	CF300FRP	D
450	CFN14503G	C	CFN14503H	A	CFN24503G	A	CFN24503H	A	CF450FRP	D
600	CFN16003G	C	CFN16003H	A	CFN26003G	A	CFN26003H	A	CF600FRP	D
900	CFN19003G	D	CFN19003H	D	CFN29003G	D	CFN29003H	D	CF900FRP	D

D

NEMA 20C LADDER COVERS ARE AVAILABLE AS MADE TO ORDER (MTO).

Cable Ladder Flat Fitting Covers

SERVICE GUIDE

Standard*
Cable Ladder Fitting Flat Covers are

A OR **B**

Non-Standard
Cable Ladder Fitting Flat Covers are

C OR **D**

*Standard Nema 1 range: widths 150-600mm, 300mm radius and hot dip galvanised finish.

*Standard Nema 2, 3 & 20C range: widths 150-600mm, 450mm radius and hot dip galvanised finish.

Check with your local representative at time of enquiry.
See page 71 for standard sizes and ordering codes.

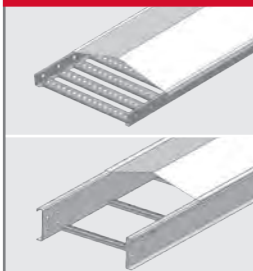
D **STAINLESS STEEL AND ALUMINIUM FLAT COVERS ARE AVAILABLE AS MADE TO ORDER (MTO).**

*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.

FIRERATED

PIPE SUPPORTS

CP PEAKED COVERS



Supplied in 3m lengths

Cable Tray Peaked Covers

Width (mm)	CT or ET Cable Tray		ET3 or ET5 Cable Tray or EzyMesh	
	Pre-Galvanised	Hot Dip Galvanised [~]	Pre-Galvanised	Hot Dip Galvanised [~]
150	CPCT1503G A	CPCT1503H A	CPET1503G C	CPET1503H C
300	CPCT3003G A	CPCT3003H A	CPET3003G C	CPET3003H C
450	CPCT4503G C	CPCT4503H A	CPET4503G C	CPET4503H C
600	CPCT6003G C	CPCT6003H A	CPET6003G C	CPET6003H C

Cable Ladder Peaked Covers

Width (mm)	Nema 1 Ladder		Nema 2 & Nema 3 Ladder	
	Pre-Galvanised	Hot Dip Galvanised [~]	Pre-Galvanised	Hot Dip Galvanised [~]
150	CPN11503G C	CPN11503H C	CPN21503G C	CPN21503H A
300	CPN13003G D	CPN13003H C	CPN23003G C	CPN23003H A
450	CPN14503G D	CPN14503H C	CPN24503G C	CPN24503H A
600	CPN16003G D	CPN16003H C	CPN26003G C	CPN26003H A
900	CPN19003G D	CPN19003H D	CPN29003G D	CPN29003H D

D NEMA 20C LADDER COVERS AND FRP N2 LADDER COVERS ARE AVAILABLE AS MADE TO ORDER (MTO).

Cable Ladder Peaked Fitting Covers

SERVICE GUIDE

Cable Ladder Peaked Fitting Covers are

C OR D

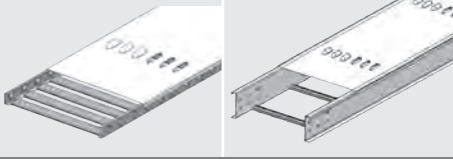
Check with your local representative at time of enquiry.
See page 71 for standard sizes and ordering codes.

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.

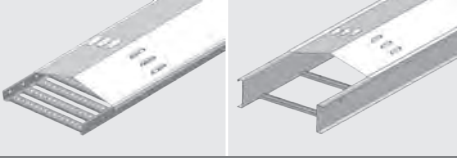
VENTED COVERS

CFV FLAT AND VENTED COVERS



Supplied in 3m lengths

CPV PEAKED AND VENTED COVERS



Supplied in 3m lengths

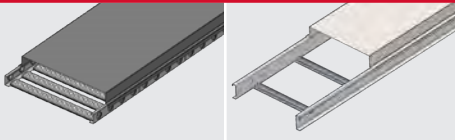
SERVICE GUIDE

Vented Covers for Cable Trays and Cable Ladders are

C OR **D**

Check with your local representative at time of enquiry.
See page 71 for standard sizes and ordering codes.

TOP HAT COVERS



Supplied in 3m lengths

SERVICE GUIDE

Top Hat Covers^^ for Cable Trays and Cable Ladders are

C OR **D**

Check with your local representative at time of enquiry.
See page 71 for standard sizes and ordering codes.

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

D

***STAINLESS STEEL AND ALUMINIUM COVERS ARE 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.**

Service Guide Key:

A

Usually in stock at all branches

B

Usually in stock at head office

C

Normal lead time

D

Made to Order (lead time on enquiry)

FASTENERS

STRUT SYSTEMS

CABLE SUPPORTS

FIRERATED

PIPE SUPPORTS

HOW TO ORDER CABLE TRAY OR LADDER COVERS

— Cable Tray Covers

Example

CP CT 300 3 G

Select Cover Type	Select Tray Type	Select Tray Width (mm)	3m length	Select Finish
CF Flat Cover	CT Cable Tray and EzyTray [^]	150		G Pre-Galvanised
CP Peaked Cover		300		H Hot Dip Galvanised [†]
CFV Flat and Vented Cover	ET ET3, ET5 and EzyMesh	450		S Stainless Steel*
CPV Peaked and Vented Cover		600		A Aluminium*

— Cable Ladder Covers**

Example

CF N1 450 3 H

Select Cover Type	Select Ladder Type	Select Ladder Width (mm)	3m length	Select Finish
CF Flat Cover	N1 Nema 1 Ladder	150		G Pre-Galvanised
CP Peaked Cover	N2 Nema 2 & Nema 3 Ladder	300		H Hot Dip Galvanised [†]
CFV Flat and Vented Cover		450		S Stainless Steel
CPV Peaked and Vented Cover	N20C Nema 20C Ladder	600		A Aluminium*
		900		

— Cable Ladder Fitting Covers**

Example

CPV B4503 H

Select Cover Type	Append Cable Ladder Fitting Ordering Code without ladder type.	Select Finish
CF Flat Cover	Peaked External Risers are the exception and must specify ladder type. Example format: CPERN21504H	G Pre-Galvanised
CP Peaked Cover		H Hot Dip Galvanised [†]
CPV Peaked and Vented Cover		S Stainless Steel
		A Aluminium*

— Cable Tray / Ladder Top Hat Covers^{^^}

Example

CF T N2 450 50 H

Select Cover Type	Top Hat Cover	Select Ladder/Tray Type	Select Width	Select Height	Select Finish
CF Flat Cover		CT Cable Tray & EzyTray	150	50	G Pre-Galvanised
CP Peaked Cover		ET ET3 and ET5	300	75	H Hot Dip Galvanised [†]
CPV Peaked and Vented Cover		N1 N1 Cable Ladder	450	100	S Stainless Steel
		N2 N2&3 Cable Ladder	600	(Other heights available)	A Aluminium
		N20C N20C Cable Ladder	900		

^{^^}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.

FASTENERS

STRUT SYSTEMS

CABLE SUPPORTS

FIRERATED

PIPE SUPPORTS