

SEE PAGE 2 FOR ALUMINIUM, FRP AND FITTING COVER ORDERING REFERENCE.

CABLE TRAY & CABLE LADDER								
Width	Cable Tray				Cable Ladder			
	CT	ET	ET3	ET5	Nema 1	Nema 2	Nema 3	Nema 20C
75mm	CT75*	-	-	-	-	-	-	-
100mm	CT100*	-	-	-	-	-	-	-
150mm	CT150*	ET150*	ET3150*	ET5150*	N1L150*	N2L150*	N3L150*	N20CL150*
225mm	CT225*	-	-	-	-	-	-	-
300mm	CT300*	ET300*	ET3300*	ET5300*	N1L300*	N2L300*	N3L300*	N20CL300*
450mm	CT450*	ET450*	ET3450*	ET5450*	N1L450*	N2L450*	N3L450*	N20CL450*
600mm	CT600*	ET600*	ET3600*	ET5600*	N1L600*	N2L600*	N3L600*	N20CL600*
900mm	-	-	-	-	N1L900*	N2L900*	N3L900*	N20CL900*
Available finish*	G, H, S	G, H	G, H	G, H	H, S	H, S	H, S	H, S

Width	Cable Tray				Cable Ladder			
	CT	ET	ET3	ET5	Nema 1	Nema 2	Nema 3	Nema 20C
Hold Down Bracket	-	ETHD*	ET3HD*	ET5HD*	N1HDU*	N2HDU*	N3HDU*	
Hold Down Nut	-	E1007~	E1008~	E1008~	(includes bracket, spring nut & bolt)	(includes bracket, spring nut & bolt)	(includes bracket, spring nut & bolt)	
Hold Down Bolt	-	HS825~	HS1025~	HS1025~				
Splice Nut	WIZZ	CNH	CNH	CNH	2 x H5820 screws included per plate	CN* x4 per plate	CN* x8 per plate	CN* x8 per plate
Splice Bolt	-	SBH	SBH	SBH		SB* x4 per plate	SB* x8 per plate	SB* x8 per plate
Splice Plate	-	ETS*	ET3S*	ET5S*	N1S*	N2S*	N3S*	N20CS*
Vertical Splice	-	-	-	-	N1VS*	N2VS*	N3VS*	N20CVS*
Horizontal Splice	-	-	-	-	N1HS*	N2HS*	N3HS*	N20CHS*
Hanging Splice Bracket	-	-	-	-	N1SHB10*	-	-	-
Available finish *	-	G, H	G, H	G, H	H, S	H, S	H, S	H, S
Available finish ~	-	H, Z, S	H, Z, S	H, Z, S	-	-	-	-

*/~ Specify finish. G = Pre-Galvanised H = Hot Dip Galvanised S = Stainless Steel Z = Zinc
Finish shown in green indicates standard finish.

BENDS, RISERS, TEES & CROSSES								
	Cable Tray				Cable Ladder			
	CT	ET	ET3	ET5	Nema 1	Nema 2	Nema 3	Nema 20C
Bend	CTB^*	ETRP*	ET3RP*	ET5RP*	N1B^#*	N2B^#*	N3B^#*	N20CB^#*
Internal Riser	CTIR^*	ETRL* x6	ET3RL* x6	ET5RL* x6	N1IR^#*	N2IR^#*	N3IR^#*	N20CIR^#*
External Riser	CTER^*	ETRL* x6	ET3RL* x6	ET5RL* x6	N1ER^#*	N2ER^#*	N3ER^#*	N20CER^#*
Cross	CTC^*	ETTXH x4	ET3TXH x4	ET5TXH x4	N1C^#*	N2C^#*	N3C^#*	N20CC^#*
Tee	CTT^*	ETTXH x2	ET3TXH x2	ET5TXH x2	N1T^#*	N2T^#*	N3T^#*	N20CT^#*
Divider	-	N1ET/3DS*	N1ET/3DS*	ET5DS*	N1ET/3DS*	N2DS*	N3/20CDS*	N3/20CDS*
Divider Screw	-	PS620~ x2	PS620~ x2	PS620~ x2	PS620~ x2	PS620~ x2	PS620~ x2	PS620~ x2
Divider Divider Nut	-	E3016~	E3016~	E3016~	E3016~	E3016~	E3016~	E3016~
Available finish *	G, H, S	G, H	G, H	G, H	H, S	H, S	H, S	H, S
Available finish ~	-	H, Z, S	H, Z, S	H, Z, S	H, Z, S	H, Z, S	H, Z, S	H, Z, S

^ Specify Width (mm). CT Tray Options: 75, 100, 150, 225, 300, 450, 600. Cable Ladder Options: 150, 300, 450, 600, 900.

Radius options (mm). 3 = 300mm, 4 = 450mm, 6 = 600mm.

*/~ Specify finish. G = Pre-Galvanised H = Hot Dip Galvanised S = Stainless Steel Z = Zinc
Finish shown in green indicates standard finish.

Standard Radius for Nema 1 is 300mm and Nema2/3/20C is 450mm. All CT Cable Tray Fittings are made to 150mm radius.

CABLE LADDER COVERS						
	Cable Tray		Cable Ladder			
	CT / ET	ET3 / ET5	Nema 1	Nema 2	Nema 3	Nema 20C
Flat	CFCT^3*	CFET^3*	CFN1^3*	CFN2^3*		CFN20C^3*
Peaked	CPCT^3*	CPET^3*	CPN1^3*	CPN2^3*		CPN20C^3*
Flat and Vented	CFVCT^3*	CFVET^3*	CFVN1^3*	CFVN2^3*		CFVN20C^3*
Peaked and Vented	CPVCT^3*	CPVET^3*	CPVN1^3*	CPVN2^3*		CPVN20C^3*
Cover Clamps	-	-	N1CCH	N2CCH	N3CCH	N20CCCH
Cover Strap Kit	-	-	-	N2CS^KH	N3CS^KH	-
Available finish*	G, H, S		G, H, S	G, H, S	G, H, S	G, H, S

^ Specify Width (mm). CT/ET Tray Cover Options: 150, 300, 450, 600. Cable Ladder Cover Options: 150, 300, 450, 600, 900.

* Specify finish. G = Pre-Galvanised H = Hot Dip Galvanised S = Stainless Steel

(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.)

SEE PAGE 1 FOR STEEL CABLE TRAY AND CABLE LADDER ORDERING REFERENCE.

CABLE TRAY & CABLE LADDER							
Width	Aluminium Cable Tray		Aluminium Cable Ladder				FRP Cable Ladder
	CT	ET3	Nema 1	Nema 2	Nema 3	Nema 20C	Nema 2
75mm	CT75A	-	-	-	-	-	-
100mm	CT100A	-	-	-	-	-	-
150mm	CT150A	ET3150A	N1L150A	N2L150A	N3L150A	N20CL150A	N2L150FRP
225mm	CT225A	-	-	-	-	-	-
300mm	CT300A	ET3300A	N1L300A	N2L300A	N3L300A	N20CL300A	N2L300FRP
450mm	CT450A	ET3450A	N1L450A	N2L450A	N3L450A	N20CL450A	N2L450FRP
600mm	CT600A	ET3600A	N1L600A	N2L600A	N3L600A	N20CL600A	N2L600FRP
900mm	-	-	N1L900A	N2L900A	N3L900A	N20CL900A	N2L900FRP
Width	Aluminium Cable Tray		Aluminium Cable Ladder				FRP Cable Ladder
	CT	ET3	Nema 1	Nema 2	Nema 3	Nema 20C	Nema 2
Hold Down Bracket	-	-	NHDBA (includes bracket, spring nut & bolt)	NHDBA (includes bracket, spring nut & bolt)	NHDBA (includes bracket, spring nut & bolt)	NHDBA (includes bracket, spring nut & bolt)	N2HDFRP (unit & stainless steel fasteners included)
Hold Down Guide	-	-	HDGA (includes bracket, spring nut & bolt)	HDGA (includes bracket, spring nut & bolt)	HDGA (includes bracket, spring nut & bolt)	HDGA (includes bracket, spring nut & bolt)	-
Splice Nut	-	CNS	CNS x4 per plate	CNS x4 per plate	CNS x4 per plate	CNS x8 per plate	8 x CNS and 8 x SBS
Splice Bolt	WIZS	SBS	SBS x4 per plate	SBS x4 per plate	SBS x4 per plate	SBS x8 per plate	included per plate
Splice Plate	-	ET3SS	N1SA	N2SA	N3SA	N20CSA	N2SFRP
Vertical Splice	-	-	N1VSA	N2VSA	N3VSA	N20CVSA	N2VSPFRP
Horizontal Splice	-	-	N1HSA	N2HSA	N3HSA	N20CHSA	N2HSPFRP

BENDS, RISERS, TEES & CROSSES							
	Aluminium Cable Tray		Aluminium Cable Ladder				FRP Cable Ladder
	CT	ET3	Nema 1	Nema 2	Nema 3	Nema 20C	Nema 2
Bend	CTB^*A	ET3RPS	N1B^*A	N2B^*A	N3B^*A	N20CB^*A	N2B^*FRP
Internal Riser	CTIR^*A	ET3RLS	N1IR^*A	N2IR^*A	N3IR^*A	N20CIR^*A	N2IR^*FRP
External Riser	CTER^*A	ET3RLS	N1ER^*A	N2ER^*A	N3ER^*A	N20CER^*A	N2ER^*FRP
Cross	CTC^*A	ET3TXS	N1C^*A	N2C^*A	N3C^*A	N20CC^*A	N2C^*FRP
Tee	CTT^*A	ET3TXS	N1T^*A	N2T^*A	N3T^*A	N20CT^*A	N2T^*FRP
Divider	-	-	N1DSA	N2DSA	N3DSA	N20CDSA	-
Divider Screw	-	-	PS620S x2	PS620S x2	PS620S x2	PS620S x2	-
Divider Divider Nut	-	-	E3016S	E3016S	E3016S	E3016S	-

^ Specify Width (mm). CT Tray Options: 75, 100, 150, 225, 300, 450, 600. Cable Ladder Options: 150, 300, 450, 600, 900.

Specify radius (mm): Aluminium Cable Ladder options 3 = 300mm, 4 = 450mm, 6 = 600mm.

FRP Cable Ladder options 3 = 300mm, 6 = 600mm, 9 = 900mm.

CABLE LADDER COVERS							
	Aluminium Cable Tray		Aluminium Cable Ladder			FRP Cable Ladder*	
	CT	ET3	Nema 1	Nema 2 / Nema 3	Nema 20C	Nema 2	
Flat	CFCT^A3A	CFET^ 3A	CFN1^A3A	CFN2^A3A	CFN20C^A3A	CFFRP^AS CF^FRP (*see note)	
Peaked	CFCT^A3A	CPET^ 3A	CPN1^A3A	CPN2^A3A	CPN20C^A3A	CPFRP^AS	
Flat and Vented	CFCT^A3A	CFVET^A3A	CFVN1^A3A	CFVN2^A3A	CFVN20C^A3A	CFVFRP^AS	
Peaked and Vented	CFCT^A3A	CPVET^A3A	CPVN1^A3A	CPVN2^A3A	CPVN20C^A3A	CPVFRP^AS	
Return Lip Cover Clamp	-	-	-	RLCCA		-	
Cover Clamp	-	-	-	-	-	N2FRPCCS	

^ Specify Width (mm). CT/ET3 Tray Cover Options: 150, 300, 450, 600. Cable Ladder Cover Options: 150, 300, 450, 600, 900.

*N2 FRP Cable Ladder Covers are stainless steel. Only the flat covers are also available in FRP finish.

CABLE LADDER FITTING COVERS			FRP CABLE LADDER FITTING COVERS		
<i>Example</i>	CPV B4503 H		<i>Example</i>	CF FRP IR4504 S	
Select Cover Type	Append Cable Ladder Fitting Ordering Code without ladder type.	Select Finish	Select Cover Type followed by FRP.	Append Cable Ladder Fitting Ordering Code without FRP at the end	Select Finish
CF Flat Cover	Peaked External Risers are the exception and must specify ladder type. Example format: CPERN21504H	G Pre-Galvanised	CF Flat Cover		S Stainless Steel
CP Peaked Cover		H Hot Dip Galvanised	CP Peaked Cover		
CPV Peaked and Vented Cover		S Stainless Steel	CPV Peaked and Vented Cover		
		A Aluminium			