

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                                       |
| Hold Down Bracket         | -                    | -       | NHDBA<br>(includes bracket, spring nut & bolt) | NHDBA<br>(includes bracket, spring nut & bolt) | NHDBA<br>(includes bracket, spring nut & bolt) | NHDBA<br>(includes bracket, spring nut & bolt) | N2HDFRP<br>(unit & stainless steel fasteners included) |
| Hold Down Guide           | -                    | -       | HDGA<br>(includes bracket, spring nut & bolt)  | HDGA<br>(includes bracket, spring nut & bolt)  | HDGA<br>(includes bracket, spring nut & bolt)  | HDGA<br>(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 included per plate                 |
| Splice Bolt               | WIZS                 | SBS     | SBS x4 per plate                               | SBS x4 per plate                               | SBS x4 per plate                               | SBS x8 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<br>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    |  |                   |
|-----------------------------|--|----------------------|------------------------------------|--|-------------------|
| Example                     | <b>CPV B4503 H</b>   |                      | Example                            | <b>CF FRP IR4504 S</b>   |                   |
| 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          |                                    |  |                   |