

Flat and Peaked Cover



Cable Tray

| Part No. (Ordering Code) | Cable Laying Width (mm) | Cable Laying Depth (mm) | Overall Width (mm) | Side Rail Height (mm) | Weight (kg) | Packaging |
|--------------------------|----------------------------|----------------------------|-----------------------|--------------------------|----------------|--------------------|
| CR1-CT150M | 150 | 43 | 172 | 50 | 1.887/m | 150 pcs per pallet |
| CR1-CT300M | 300 | 43 | 322 | 50 | 2.707/m | 84 pcs per pallet |
| CR1-CT450M | 450 | 43 | 474 | 50 | 3.563/m | 56 pcs per pallet |
| CR1-CT600M | 600 | 43 | 626 | 50 | 4.402/m | 28 pcs per pallet |

Notes:

1) CR1 has been tested in accordance with NEMA VE1 standard by a NATA certified testing facility. The deflection for continuous span is based on physical test results for easy reference. However, it cannot be applied to end spans. Please refer to NEMA VE2 installation guidelines for cable tray installations.

2) Supplied in 3m length.

3) Standards --- AS/NZS 4600, AS/NZS 1170.0, AS/NZS 1170.1, NZS 1170.5, NZS 4219

Flat and Peaked Cover

| Part No. (Ordering Code) | Nominal Width (mm) | Overall Width (mm) | Length (mm) | Weight (kg) | Packaging |
|---|--------------------|--------------------|-------------|-------------|--------------------|
| CR-CTFC150M CR-CTFCS150M CR-CTPCS150M | 150 | 175 | 3000 | 0.954/m | 150 pcs per pallet |
| CR-CTFC300M CR-CTFCS300M CR-CTPCS300M | 300 | 325 | 3000 | 1.661/m | 84 pcs per pallet |
| CR-CTFC450M CR-CTFCS450M CR-CTPCS450M | 450 | 477 | 3000 | 3.146/m | 56 pcs per pallet |
| CR-CTFC600M CR-CTFCS600M CR-CTPCS600M | 600 | 629 | 3000 | 4.102/m | 28 pcs per pallet |

Note:

1) Supplied in 3m length;

2) Standards --- AS/NZS 4600 (Labelling / Signs to AS/NZS5033)



DATA SHEET ENERGY & INFORMATION CONNECTED

CR1 CABLE TRAY

Accessories



Splice Plate (*1) 2 Splices required per length of tray. Order fasteners separately for installation: 2 x CR-SBS 2 x CR-CS

CR1-SPM

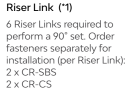
CR-SBS



CR1-HM Hold Down Unit (*1) Order fasteners separately for installation

Splice Bolt M10*18 (*3)





CR1-RM

(*2)

CR-CS

Counterbore Nut (*3)



CR1-TM Tee/Cross Bracket (*1)

2 TX Brackets required to make a tee; 4 required to make a cross. Order fasteners separately for installation (per Tee/Cross Bracket): 4 x CR-SBS 4 x CR-CS

CR1-RPM Radius Plate (*1)

Standard 2.0m length. Order fasteners separately for installation. Approximate length required to make a 150mm radius bend:

| Tray Width | Length Required | Fasteners Required |
|---------------|--------------------|-----------------------|
| 150mm | 0.7m | 6 |
| 300mm | 0.9m | 6 |



Accessories

Select Cable Tray

Note:

CR-DM/BWS **Diamond Module Assembly** with Bolt M8*20 and Large Washer (*3)

Standards --- (*1) AS/NZS 4600, (*2) AS/NZS1866, (*3) AS2837



CR-CSA 25 & 32 mm Conduit Half Saddle (*2)

Order Method Example Cable Tray & Cover CR1-CT 150 N Select Cable Tray Select Component **CR** Clenergy RUNNUR Series Cable Tray СТ

Select Accessory

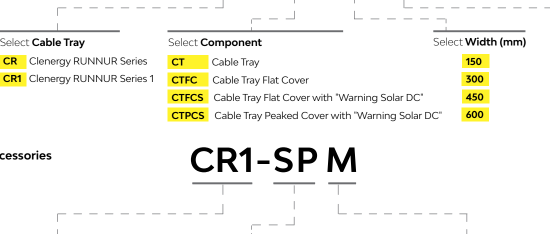
SP Splice Plate

R Riser Link

RP Radius Plate

Tee/Cross Braket

т



SB

С

H Hold Down Unit

Splice Bolt

CS Conduit Saddle

Counterbore Nut

Select Finish

M MAC

f @runnurcabletrays @ @ @runnur.clenergy in @runnur T: 03 9239 8088 | E: sales@clenergy.com.au | W: www.runnur.com.au

Select Finish

S Stainless Steel

A Aluminium

M MAC

CR Clenergy RUNNUR Series

CR1 Clenergy RUNNUR Series 1