

## CABLE WIRE BASKET TRAY


CONTENTS
STRAIGHT LENGTHS ..... 3
COUPLING DETAILS ..... 4
FITTINGS ..... 5
SUPPORT SYSTEMS ..... 7
COVERS \& DIVIDERS ..... 9
LOAD GRAPHS ..... 10

## FEATURES

Delta steel wire basket tray is made out of high resistance steel. Its characteristic have been designed to satisfy all the requirement of electrical installations to BS EN 61537

## Straight Lengths

## Finishes Avallable

| ELECTRO GALVANIZED | EG |
| :--- | :--- |
| HOT DIP GALVANIZED | GR |
| STAINLESS STEEL 304 | $\mathbf{S S 3 0 4}$ |
| STAINLESS STEEL 316 | $\mathbf{S S 3 1 6}$ |

We offer 3 ranges of wire basket tray all in 2.9 meters. Rod diameter is 4 mm for upto and including 300 mm and above 300 mm its 5 mm

## CB 30



| PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WIDTH | EG | HDGAF | SS304 | SS316 |
| 100 | 100CB30EG | 100CB30GR | 100CB30S5304 | 100 CB 3055316 |
| 150 | 150CB30EG | 150CB30GR | 150CB30S5304 | 150 CB 3055316 |
| 200 | 200CB30EG | 200CB30GR | 200CB30S5304 | 200 CB 3055316 |
| 300 | 300CB30EG | 300CB30GR | 300CB30S5304 | 300 CB 3055316 |
| 400 | $400 \mathrm{CB3OEG}$ | 400 CB 30 GR | 400CB30S5304 | 400 CB 3055316 |
| 450 | 450CBJOEG | 450CB30GR | 450CB30S5304 | 450 CB 3055316 |
| 500 | 500CBJ0EG | 500CB30GR | 500CB30S5304 | 500CB3055316 |
| 600 | 600CBIOEG | 600CB30GR | 600CB30S5304 | 600 CB 3055316 |

## CB 50



| PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MIDTH | EG | HDGAF | SS304 | SS316 |
| 100 | $100 \mathrm{CB5} 5 \mathrm{EG}$ | $100 \mathrm{CB5} 0 \mathrm{GR}$ | 100CB50S5304 | $100 \mathrm{CB505S} 316$ |
| 150 | $150 \mathrm{CB5} 0 \mathrm{EG}$ | 150CB50GR | 150CB50S5304 | 150 CB 5055316 |
| 200 | $200 \mathrm{CB5} 0 \mathrm{EG}$ | 200CB50GR | 200CB50S5304 | $200 \mathrm{CB50553} 16$ |
| 300 | 300CB50EG | 300CB50GR | 300CB50S5304 | 300CB50SS3 16 |
| 400 | $400 \mathrm{CB5} 0 \mathrm{EG}$ | $400 \mathrm{CB5} 0 \mathrm{GR}$ | 400CB50S5304 | 400 CB 5055316 |
| 450 | 450CB50EG | 450CB50GR | 450CB50S5304 | 450CB50SS3 16 |
| 500 | 500CB50EG | 500CB50GR | 500CB50S5304 | 500CB505S3 16 |
| 600 | 600CB50EG | 600CB50GR | 600CB50S5304 | 600 CB 5055316 |

## CB 100



| PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WIDTH | EG | HDGAF | SS304 | SS316 |
| 100 | 100 CB 100 EG | 100 CB 100 GR | 100 CB 10055304 | 100 CB 10058316 |
| 150 | 150 CB 100 EG | 150 CB 100 GR | 150 CB 10055304 | 150CB100S5316 |
| 200 | 200CB100EG | 200 CB 100 GR | 200 CB 10055304 | 200 CB 10055316 |
| 300 | 300 CB 100 EG | 300 CB 100 GR | 300 CB 10055304 | 300CBIC0SS316 |
| 400 | 400 CB 100 EG | 400 CB 100 GR | 400CB 10055304 | 400 CB 10055316 |
| 450 | 450 CB 100 EG | 450 CB 100 GR | 450 CB 10055304 | 450 CB 10055316 |
| 500 | 500 CB 100 EG | 500 CBIOOGR | 500 CB 10055304 | 500 CB 10055316 |
| 600 | 600CB100EG | 600CB100GR | 600CB10055304 | 600CB100S5316 |

For Epoxy canted finisfi add $-\mathcal{E}$ at the end of code.

## Coupling Details

## Coupling KIT 1



| PRODUCT CODE |  |  |  |
| :---: | :---: | :---: | :---: |
| EG | HDGAF | SS304 | SS316 |
| KIT1EG | KIT1 GR | KIT 1 SS304 | KIT 1 SS316 |

## Coupling KIT 2



| PRODUCT CODE |  |  |  |
| :---: | :---: | :---: | :---: |
| EG | HDGAF | SS304 | SS316 |
| KIT2 EG | KIT 2 GR | KIT 2SS304 | KIT 2SS316 |


| COUPLERS PER WIDTH (For CB 50) |  |  |
| :---: | :---: | :---: |
| MIDTH | KIT 1 | KIT 2 |
| 100 | 2 | 0 |
| 150 | 2 | 0 |
| 200 | 2 | 0 |
| 300 | 2 | 1 |
| 400 | 2 | 2 |
| 450 | 2 | 2 |
| 500 | 2 | 3 |
| 600 | 2 | 3 |

## Fittings

## 90 Deg. Bend

## Short Radius Bend

All fitting codes are shown for CB50. Fittings for other ranges are also available.
100.150 mm TRAY

$200-600 \mathrm{mmT}$ TRAY


| PROOUET CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WIDTH | EG | HDGAF | S5304 | SS316 |
| 100 | 9SHIOOCB50EG | 9SHI00CB50GR | 9SHI00CB50SS304 | 9SH100CB50SS316 |
| 150 | 9SHI50CB50EG | 9SHI 50CB50GR | 9SHI50CB50S5304 | 9SHI50CB50SS 316 |
| 200 | 9SH200CB50EG | 9SH200CB50GR | 95H200CB50SS304 | 9SH200CB505S316 |
| 300 | $95 \mathrm{H} 300 \mathrm{CB5} 0 \mathrm{EG}$ | 9SH300CB50GR | 9SH300 CB50S5304 | 9SH300CB50SS716 |
| 400 | 9SH400CB50EG | 9SH400CB50GR | 9SH400 CB50S5304 | $95 \mathrm{H} 400 \mathrm{CB5} 055 \mathrm{~S} 16$ |
| 450 | 9SH450CB50EG | 9SH450CB50GR | 9SH450 CB50S5304 | 9SH450CB505S7 16 |
| 500 | $9 \mathrm{SH} 500 \mathrm{CB50EG}$ | 9SH500CB50GR | 9SH500CB50SS304 | 95H500CB50SS7 16 |
| 600 | $95 \mathrm{H600CB50EG}$ | 9SH600CB50GR | 95H600 CB50S5304 | 95H600CB50SS7 16 |

## Long Radius Bend



| PRODUET CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MDTH | EG | HDGAF | \$5304 | 55316 |
| 100 | 9LHIOOCB 50EG | 9LHIOOCB50GR | 9LHIOOCB 505s304 | 92H100CE506S316 |
| 150 | 9LHI50CB50EG | 9LHI 50C650GR | 9LHI 50CB 5058304 | 9LHI50CB506S316 |
| 200 | 9LH200CB50EG | 9LH200CB50GR | 9LH200C B 5058304 | 9LH200C 85065316 |
| 300 | 9LH300CB50EG | 9LH300CB50GR | 9LH300CB 5055304 | $9 \mathrm{HH300CB50SS316}$ |

Number of Fixings required for large radius bend

| BASKET TRAYWIDTH | AXINGS |
| :---: | :---: |
| 100 | 2 |
| 150 | 3 |
| 200 | 4 |
| 300 | 5 |

## Fittings

## Horizontal Tee



| ARODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MDTH | EG | HDGAF | 55304 | \$5316 |
| 100 | HTIOOCB50EG | HTIOLCB50GR | HT100C 650553304 | HTIOOCB50ss316 |
| 150 | HTI50CB50EG | HTISOCB50GR | HTI 50C 850555304 | HT150CB50ss316 |
| 200 | HT200CB50EG | HT200CB50GR | HT200C B50ss304 |  |
| 300 | HTSOOCB50EG | HT300C850GR | HT300C 85055304 | HT300C 850 Cs 316 |
| 400 | HT400CB50EG | HT400CB50GR | HT400C 65055304 | HTH00C 85085316 |
| 450 | HT4500650EG | HT450CB50GR | HT450C 850553304 | HT 450 C B50ss316 |
| 500 | HT500CB50EG | HT500CB50GR | HT500C 850553304 | HT500C $850 \leq 5316$ |
| 600 | HT6000850EG | HT600C850GR | HT600C B505s304 | HTGOLC B50cs316 |

## Reducer



## Outside Riser



| PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WDTH | EG | HDGAF | SS304 | SS316 |
| 100 | 9ROIOOCB50EG | 9RO 100CB50GR | 9ROIOLC 85085304 | 9ROI00CB50ss316 |
| 150 | 9ROI50CB50EG | 9RO150CB50GR | 9RO150CB50S5304 | 9 FO I 50C B50SS316 |
| 200 | 9RO200CB50EG | 9RO200CB50GR | 9RO200CB5065304 | 9FO200C B50ss316 |
| 300 | 9ROJOOCB50EG | 9ROJo0CB50GR | 9RO300CB506s304 | 9 FO 300 C B55S316 |
| 400 | 9RO400CB50EG | 9RO400CB50GR | 9RO400C 55065304 | 9FO400C B50ss316 |
| 450 | 9RO450CB50EG | $9 \mathrm{PO} 450 \mathrm{CB50GR}$ | 9RO450CB50s5304 | 9 PO 0450 C B50ss316 |
| 500 | 9ROSOOCB50EG | 9RO500CB50GR | 9RO500C 85055304 | 9RO500C B50ss316 |
| 600 | 9RO600CB 50EG | 9RO600CB50GR | $9 \mathrm{RO600CB5005304}$ | $9 \mathrm{PO600C} \mathbf{B 5} 553316$ |

## Inside Riser



| PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WIDTH | EG | HDGAF | 55304 | S5316 |
| 100 | 9RJ100C B50EG | 9R100CB 50GR | 9R1100CB 5058304 | 9R1100C B50SS316 |
| 150 | 9RII 50CB50EG | 9R150CB B0GR | 9R1 150'CB 50S5304 | 9R1150CB50S5316 |
| 200 | 9FI200C B50EG | 9R200CB 50GR | 9R200CB 505S304 | 9R1200C 850 cs 316 |
| 300 | 9R1300CB50EG | 9R300C B50GR | 9R1300CB 505s304 | 9R1300C $\mathrm{C} 50 \mathrm{ss316}$ |
| 400 | 9R1400C 850 EG | 9R1400CB50GR | 9R1400CB 505S304 | 9R1400C 85053316 |
| 450 | 9R1450CB50EG | 9R1450CB50GR | 9R1450CB 505s304 | 9R1450C $850 \leq 5316$ |
| 500 | 9R1500C 550 EG | 9R500CB50GR | 9R1500C6505s304 | 9R1500C650cs316 |
| 600 | 9RJ600CB50EG | 9 R 1600 CB 50 GR | 9RNELOCB 5055304 | 9R1600C B50cs316 |

## Support Systems

## Threaded Rod Clamp

Suitable for 100 and 150 mm wide wire basket
Threaded Rod is to be Ordered Separately (Size is M8 $\times 2 \mathrm{mtr}$ long)


| PRODUET CODE |  |  |  |
| :---: | :---: | :---: | :---: |
| EG | HDGAF | SS304 | SS316 |
| KIT 6EG | KIT 6GR | KIT 6SS304 | KIT 6SS316 |


| PRODUCT CODE -THREADED ROD |  |
| :---: | :---: |
| EG | SS304 |
| TR08EG | TR08 $\$ 3304$ |

## Channel Clamp

Used to connect wire basket to Delta Strut Channel
Channel and Threaded Rod is to be ordered separately


| PRODUCT CODE |  |  |  |
| :---: | :---: | :---: | :---: |
| EG | HDGAF | SS304 | SS316 |
| KTT 5EG | KIT 5GR | KIT 5SS304 | KIT 5SS316 |


| PRODUCT CODE - CHANNEL (3 mtr long) |  |  |  |
| :---: | :---: | :---: | :---: |
| G1 | HDGAF | SS304 | SS316 |
| DB102PG | DB102GR | DB102SS304 | DB102SS316 |


| PRODUET CODE = THPEADED ROD |  |
| :---: | :---: |
| EG | $\$ 5304$ |
| TR08EG | TR08 SS304 |

## Cantilever Bracket



| PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WIDTH | EG | HDGAF | S5304 | SS316 |
| 100 | CBDEBIOEG | CBDEBIOOGR | CBDEBIOOSS304 | CBDEB 1006s316 |
| 150 | CBDEBI50EG | CBDEBI50GR | CBDEBI 505S504 | CBDEB 1505s316 |
| 200 | CBDEB200EG | CBDEB200GR | CBDEB200ss304 | CBDEB200ss316 |
| 300 | CBDEB300EG | CBDEB30GGR | CBDEB300s5304 | CBDEB 3006s316 |
| 400 | CBDEB4COEG | CBDEB400GR | CBDEB400ss304 | CBDEE 400053316 |
| 450 | CBDEB450EG | CBDEB450GR | CBDEB450SS304 | CBDEB 45008316 |
| 500 | CBDEB500EG | CBDEB500GR | CBDEB500ss 304 | CBDEB 500cs316 |
| 600 | CBDEB600EG | CBDEB600GR | CBDEB6coss304 | CBDEB600ss316 |

## Support Systems

## Stand off Bracket



| PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MDTH | EG | HDGAF | SS304 | SS3 16 |
| 100 | CBSOB100EG | CBSOB1OOGR | CBSOB 100SS304 | CBSOB100SS316 |
| 150 | CBSOB150EG | CBSOBI50GR | CBSOB 150SS304 | CBSOBI50SS316 |
| 200 | CBSOB200EG | CBSOB200GR | CBSOB200SS304 | CBSOB200SS316 |
| 300 | CBSOB300EG | CBSOB300GR | CBSOB300SS304 | CBSOB300SS316 |

## Assembly Plate



| PRODUCT CODE |  |  |  |
| :---: | :---: | :---: | :---: |
| EG | HDGAF | SS304 | SS316 |
| CBAP50EG | CBAP50GR | CBAP50S5304 | CBAP50S5316 |

## Conduit Clamp

Suitable to connect to 20 and 25 mm Flexible Conduit


| PRODLICT CODE |  |  |  |
| :---: | :---: | :---: | :---: |
| EG | HDGAF | SS304 | SS316 |
| CBCCEG | CBCCGR | CBCCSS304 | CBCCSS316 |

## Covers and Dividers

## Cover Clamp

One Cover needs 4 Sets of Cover Clamp．（KIT 7）
Cover Clamp is to be ordered separately．


| PRRODUET CODE |  |
| :---: | :---: |
| PG | SS304 |
| KITIPG | KIT7S5304 |


| PRODUCT CODE FOR COVER． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WIDTH | EG | HDGAF | S5304 | SS376 |
| 100 | SFG 100 CBEG | SFGIOOCBGR | SFGI $00 \mathrm{CBSS304}$ | SFG100CBSS316 |
| 150 | SFG 150 CBEG | SFGI 50CBGR | SFGI $50 \mathrm{CBSS3} 304$ | SFGI 50CBSS316 |
| 200 | SFG200CBEG | SFG200CBGR | SFG200C BSS304 | SFG200CBSS316 |
| 300 | SFG 300 CBEG | SFG300CBGR | SFG 300 C BSS304 | SFG $300 \mathrm{CBSS316}$ |
| 400 | SFG 400CBEG | SFG400C BGR | SFG400C BSS304 | SFG400CBSS316 |
| 450 | SFG 450 CBEG | SFG450CBGR | SFG450C BSS304 | SFG450CBSS316 |
| 500 | SFG 500CBEG | SFGSOOCBGR | SFG500C BSS304 | SFG500CBSS316 |
| 600 | SFG600Cbeg | SFG600CBGR | SFG600C BSS 304 | SFG600CBSS316 |

## Divider Clamp

One Divider needs 3 Sets of Divider Clamp．
Divider is to be ordered separately．

|  | PRODUCT CODE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | EG |  | HDGAF | S5304 | SS316 |
|  | KJT 2 EG |  | KIT 2 GR | KT 255304 | KIT 255316 |
|  |  |  | JGT COL | OR DIVIDER |  |
|  | WIDTH | EG | HDGAF | 55304 | 55316 |
|  | 30 MM | DN30EG | DIV30GR | DN30Cs304 | DN30ss316 |
|  | 50 MM | DNSOEG | DIV50GR | DNF50ss304 | DN50ss316 |
|  | 100 MM | DIVILOEG | DVIIOOGR | DIVI 0058304 | DIVIC0SS316 |


|  | KIT I | 0 | $0]$ | \％esese | （9） | 感 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KIT 2 | $\theta$ | 107 | 40 | （D） | 既 |
|  | KIT 3 | 6 |  | $60$ |  |  |
|  | 1 CIT 4 | －10］ | 60］ | ¢ascosel | （90） | （1） 8 |
|  | KIT 5 | 會 |  | \％ | $\stackrel{\rightharpoonup}{2}$ |  |
|  | Hit 5 | （8） | （9） | （3）＜ | （9） | （1） |
|  | KIT T |  |  | $9$ |  |  |
|  | साप F | 命 | \％ | 4 | （9） | （8） |
|  | KIT 9 | $\infty$ |  |  |  | （19） |

## Load Graph and Weight details

## 30 mm Cable Basket



## 50 mm Cable Basket



## 100 mm Cable Basket



For Guidelines only

