DATASHEET

MEDIUM DUTY CABLE TRAY W300 H25 L3000



FEATURES:

What is Cable Tray?

Cable trays are systems consisting of compatible units that provide safe transport, fixing and support of isolated electrical cables in the installations of buildings used for energy distribution or communication.

Choosing the Right Cable Carrier;

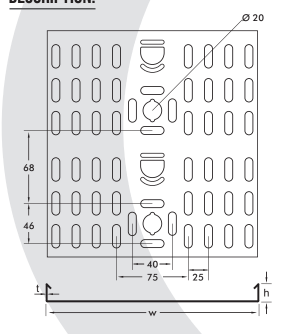
- Pre-determination of the cable laying route
- Determination of the total cable weight per metre
- Determination of the carrier width and edge heights that can carry the
- Determined cable load and the distance between the supports.
- Determining the corrosion resistance requirement of the geography where the application will be made.
- Determination of the heat to occur in the installation
- Other application-specific conditions.

Product

It can be produced in required thickness from 0.80mm to 2.00mm.

Supplied in 3000mm lengths as standard, please contact us for alternative sizes

DESCRIPTION:





Medium duty cable tray (A)

Width (w)

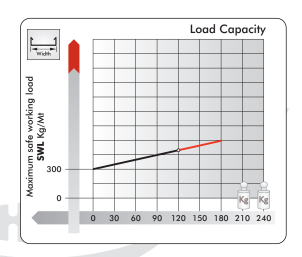
Height (h)

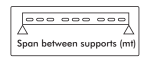
Thickness (t)

Dimensions

Width (w) : 300 Lenght (L) : 3000 Thickness (t) : 1,2 Height (h) : 25

- Dimensions are in milimetres
- The dimensions of all holes on the cable tray are 8.5X20mm





The distance between the hangers or supports used to carry the cable tray is 1000. The distance between the hangers or supports used to carry the cable tray is 1500.

Carrying capacities of cable trays are tested without including their own weights.



PG Pre-Galvanised Steel

HDG Hot - Dip Galvanised Steel

EPC Electrostatic Powder Coating

SS Stainless Steel

Prices vary according to the type of coating in the offer. You must specify the type of coating in your offer list.