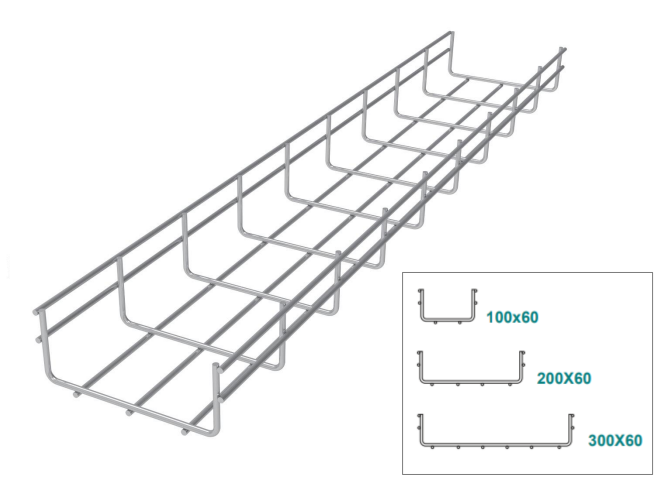


The Brand of Electricity WIRE MESH CABLE TRAYS



Wire Mesh tray is generally used for telecommunication and fiber optic applications and are installed on short support spans. This type of cable trays cable provide lots of options for cable management which is especially important at their frequent entry and exit. The purpose of a cable tray system is to support, route, and protect cable and is part of the cable management system.

TECHNICAL SPECIFICATION



Product details:

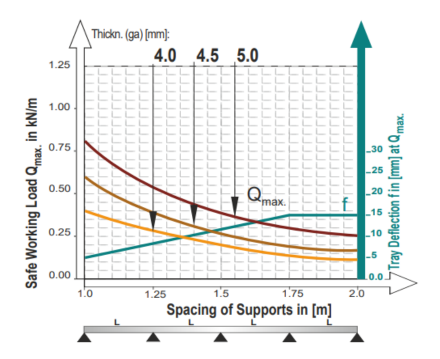
Material: Steel Electro-Galvanized 8-12 Micron

Applications: Cable Routing

Tickness (ga) [mm]: 4.0

• Size (mm): 60x100; 60x200; 60x300

• Length (mm): 2500



| Width | Usable Cross-Section |
|-------|-------------------------|
| 100 | 50 cm ² |
| 200 | 100 cm ² |
| 300 | 150 cm ² |

Ths dagram comply wth IEC 61537 wth connecton to 1/5 of the span and the end span =0,8x the span

Q = max. admssble load (kg/m)

L = support dstance (m)

f = Deflecton (mm) / Max. deflecton = L/100

Safetly co-efficent = 1.5

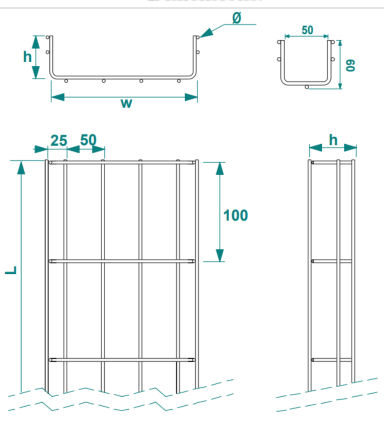
TECHNICAL SPECIFICATION



Variants:

| Туре | Size (mm) | Thickness (mm) | Packing/Box (pcs) | Catalogue number |
|--------------------------|--------------|----------------|----------------------|------------------|
| CT2 WIRE MESH CABLE TRAY | 60x100 | 4 | 1 | 560100604WM |
| CT2 WIRE MESH CABLE TRAY | 60x200 | 4 | 1 | 560200604WM |
| CT2 WIRE MESH CABLE TRAY | 60x300 | 4 | 1 | 560300604WM |

Dimensions:



| Catalogue number | H (mm) | W (mm) | L (mm) |
|------------------|--------|--------|--------|
| 560100604WM | 60 | 100 | 2500 |
| 560200604WM | 60 | 200 | 2500 |
| 560300604WM | 60 | 300 | 2500 |

