BURNDY Cable Support Systems

Cable Mesh

Strong and secure, Cable Mesh is an ideal choice for long-range support across your cables.
Cable Mesh is sturdy, and provides high load ratings.

We offer a comprehensive range of cable mesh and accessories to allow our customers the flexibility to arrange your cable support systems to be as effective as possible.

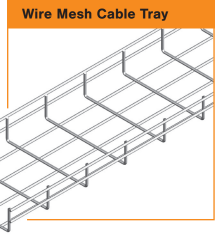
Burndy cable mesh comes in a range of sizes so you can fit it to your space. Our range also includes accessories for a flexible support system.

At Burndy Cable Support
System, we provide premium
quality materials that ensure
a clean and safe cable system.
We also have a range of fire
rated products, ladder tray,
cable ladder, cable mesh,
cantilever brackets and
accessories. We also offer an
extensive range of engineering
services and be-spoke solutions.

BCM has been tested in accordance with the Nema requirements. The data displayed is based on physical test results of a 600 wide section and may vary for other



e section and may vary for other widths. The Deflections have been provided as a guide based on continuous spans, and cannot be applied to end spans. Data provided assumes that the installation will be carried out in accordance with Nema VE2. Non compliance may affect the overall product performance.



Specifications

LENGTH

Supplied in 3 metre lenghts

AVAILABLE FINISH

	Code
PreGal	PG
Stainless Steel (made to order)	SS
Hot Dip Galvanised (made to order)	Н

Ordering Code	Height mm	Width mm
BCM150_	50	150
BCM300_	50	300
BCM450_	50	450
BCM600_	50	600

^{*100}mm high mesh also available, made to order

LOAD AND DEFLECTION

Span	Load Rating	Deflection
1.5m	111kg/m	22mm
2.0m	62kg/m	29mm
2.5m	40kg/m	41mm
3.0m	27.8kg/m	51mm

Cable Mesh Full Range:

- » BCMT Trapeze
- » BCMWB Wall Bracket
- » BCMHD
- » BCMST Fast Lock Splice Assistance Tool
- » Cable Mesh Cutter
- » Burndy cable mesh installation video

- » 90o Short Bend –
- Assembled from Two Straight Sections
- » 90o Long Radius Bend
- Reducers
 Assembly
 guide
- Horizontal Tees Assembly guides
- » Vertical Inside and Outside Bend Assembly guide











Scan the QR Code to view our Cable Mesh Full Range