

Enduring Quality, Exceptional Value

www.marathonbroadband.com

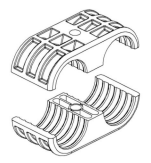
Product Reference Sheet

Cable Support Blocks for Coaxial Cable Applications

Product Description

The Cable Support Block is a second generation block hanger system designed specifically for cable applications. Stackable space saving units provide versatility in all applications reducing material and installation costs by over 50% by requiring only one 8mm, 10mm, or 3/8" threaded rod to secure up to six runs of coax. Support blocks are manufactured from a durable weather resistant Long Glass Polypropylene which exceeds the recommended temperature parameters for coaxial cable I.e. (-40° to 185°). Thermal, chemical, and UV resistance ensure long term integrity in extreme environments including mountain tops, deserts, coastal, and industrial type applications.

Typical Applications



Specifications

Cable Block Assemblies (Blocks Only)

| Part Number | Description | Cable Range (mm) | # of Runs | Kit Qty. |
|-------------|----------------------------------|------------------|-----------|----------|
| MAR-CBA4 | Cable Block for 1/4" Cables | 4-6 | 2 | 10 |
| MAR-CBA14 | Cable Block for 1/4" Cables | 6-8 | 2 | 10 |
| MAR-CBA38 | Cable Block for 3/8" Cables | 10-12 | 2 | 10 |
| MAR-CBA13 | Cable Block for 13-14mm Cables | 13-14 | 2 | 10 |
| MAR-CBA12 | Cable Block for 1/2" Cables | 15.5-17.5 | 2 | 10 |
| MAR-CBA19 | Cable Block for 18-20mm Cables | 18-20 | 2 | 10 |
| MAR-CBA23 | Cable Block for 22.5-24mm Cables | 22.5-24 | 2 | 10 |
| MAR-CBA78 | Cable Block for 7/8" Cables | 27-29 | 2 | 10 |
| MAR-CBA35 | Cable Block for 34-36mm Cables | 34-36 | 2 | 10 |
| MAR-CBA114 | Cable Block for 1-1/4" Cables | 39-42 | 2 | 10 |
| MAR-CBA158 | Cable Block for 1-5/8" Cables | 50-54 | 2 | 10 |
| MAR-CBA214 | Cable Block for 2-1/4" Cables | 60-65 | 2 | 10 |

*Additional part numbers are available upon request.

Marathon products are available from the following distributors:

Wesco buy.wesco.com 866.746.3519 **Anixter** Anixter.com 866.746.3519