



Cable Rail

Data Sheet v1.1



CABLE SAFETYCable Rail

Description

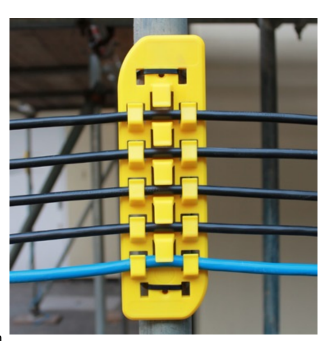
Cable Rail is an innovative, patent protected system for the management of temporary or semi-permanent cables.

The unique reverse hook arrangement allows cables to be quickly and easily loaded and locked into a row and held taught between two Cable Rail's spaced up to 5 meters apart.

Cable Rail can be directly surface mounted with two screws or attached to poles and columns with its cable tie features.

Cable Rail provides the perfect solution to safely handling and managing cable runs in any industrial sector. Moulded in a durable Nylon (PA) thermoplastic polymer.

Cable Rail is robust enough to handle the rigour of use in challenging environments whilst providing an economical solution to industrial cable management and safety.



MODEL	CHARACTERISTICS
Cable Rail	 Dimensions: 245 mm long x 75 mm wide x 10 mm thick Weight: 85 gr Holds up to 5 standard 110v or 240v cables up to 11 mm in diameter Easy 3-step cable loading Easy install with screws or cable ties Non-conductive Placed horizontal or vertical Material: Nylon (PA)
Cable Rail Heavy Duty	 Dimensions: 325 mm long x 130 mm wide x 12 mm thick Weight: 290 gr Holds up to 3 cables up to 32mm in diameter Easy 3-step cable loading Easy install with screws or cable ties Non-conductive Placed horizontal or vertical Material: Nylon (PA)

* Minimum order quantity of 10 pieces