

Double Top Wheel Flat bar Cable Carrier

Carrier



Common Applications:

- ✓ Power supplies and controls for electric/Pneumatic/ Chain Hoists
- ✓ Environments with heavy dust and dirt buildup
- ✓ Moving machines like Tripper cars, Stackers , Reclaimer, etc
- ✓ Ideal for monorail and curved applications, Rails can be manipulated and bend to required radius on site.

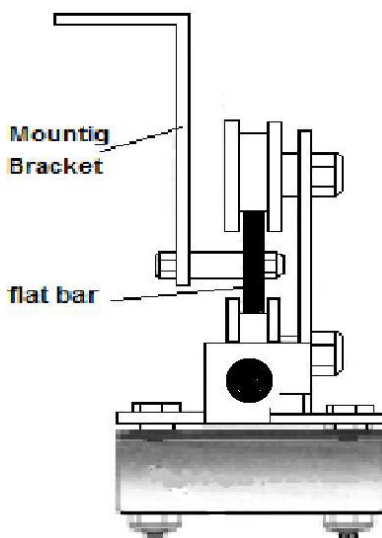
Master Carrier



Features

- ✓ Adjustable to fit on 40 x 6mm and 50 x 6mm Flat bar rails
- ✓ Finished in Epoxy Powder coating or Electro-galvanized
- ✓ Can be made up in Double Deck configuration on request
- ✓ Design allows for easy replacement of wheels and parts.
- ✓ Rubber Buffers incorporated
- ✓ Surface and underground application
- ✓ Can be made up for flat or round cable and hoses by means of cable clips and swivel joints.

Operation Arrangement



Specification:

- ✓ Length : 140mm Width: 120mm Weight: 1,3Kg
- ✓ Plate body thickness 4,0mm Mild steel.
- ✓ Cable pack capacity: 85mm x 35mm load capacity=70KG
- ✓ 45mm flanged wheels
- ✓ Stainless Steel systems on request , 304 and 316.
- ✓ System consists of flatbar rails, Joint sets, Hangers, Cable carriers, Master carrier and End clamp.
- ✓ Support spacing 1,5m (and 0,5m on curves and bends)

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