

# Series 100

## - Two wheel hanger systems

### FOR CABLES, CURTAINS, TARPAULINS, SPORTS HALL NETS

- ▶ Application – An overhead track system for supporting trailing cables, industrial curtains, tarpaulins, sport hail nets etc.
- ▶ Range – Maximum carrying capacity per hanger 15kg. Allow for hangers at centres not exceeding 375mm when tarpaulins and curtains are closed. Buffers on hangers prevent over - riding when bunched.
- ▶ Brackets – 1-105 Extruded aluminium open sidefixing brackets fitted at centres not exceeding 900mm. Use 1-007 closed end piece to convert 1-105 open brackets to any hand of closed end. A bracket with closed end piece must be fitted at the end of each track run and an open bracket positioned over each track joint. Extra brackets needed where tarpaulins are bunched. Alternative 1-100 angle sidefixing brackets fitted at pre-drilled centres, not recommended when track lengths are joined or with track curves.
- ▶ Track – 1-12 (1.2mm) Galvanised steel to BS EN 10142. Drilled for angle brackets or soffit fixing. Lengths 1.5 to 6.0m Track curves 600mm radius.
- ▶ Hangers – Steel construction, 2 nylon wheels, ball bearings lubricated for life. Forged steel hook and leather strap.
  - 1-285 Hanger with 5mm diameter forged steel hook.
  - 1-286 Hanger for bolting direct to curtains or tarpaulins.
  - 1-290 Hanger with forged steel hook and leather strap for cable carrying.
- ▶ Finishes – Top track galvanised. Hangers and angle track brackets zinc plated.

