## **Sliding Systems**

## for Industrial Curtains & Tarpaulins

## OVERHEAD TRACK FOR SUPPORTING HEAVY CURTAINS AND TARPAULINS

- ➤ Application Overhead operating gear for heavy curtains and tarpaulins used on commercial vehicles, railway wagons and for industrial and commercial use.
- ► Range Track 2-16 3-20 Carrying capacity per hanger 25kg 30kg

Allow for hangers at approximately 450mm maximum centres when tarpaulins are closed.

Provision made for operating cable to pass through hangers just below track. Buffers on hangers prevent over-riding when bunched.

➤ Fixing – Side or soffit fixing is usually standard. Bracket spacings not to exceed 900mm. Extra brackets needed where tarpaulins are bunched.

- ➤ Track 2-16 (1.6mm) or 3-20 (2.0mm). Galvanised steel to BS EN 10142. Lengths 1.8m to 6.0m.
- ► Brackets All steel. Side wall or soffit fixing are normal. Fixing bolts not supplied
- ▶ Hangers 2-285 Two steel wheels, nylon body, ball bearing lubricated for life, forged steel hook.
  3-285 Two steel wheels, malleable body with rubber buffers, ball bearing lubricated for life, forged steel hook.
  2-286 Two steel wheels, steel body, ball bearing lubricated for life.
  2-288 Two steel wheels, steel body, ball bearing
  - lubricated for life.
- ► Finish Track galvanised, brackets and hangers plated.

