## INDUSTRIAL CURTAINS CABLE CARRYING SYSTEMS

INDIVIDUAL LOAD MAX 5kg, 20kg or 40kg

CI/SfB (31.54) Xt7 ISSUE I RUN290

### STRAIGHT AND CURVED TRACK SYSTEMS **TOP HUNG**

## **APPLICATION**

- Light overhead track for industrial curtains.
- ▶ The track will also support electrical or other cables required for travelling cranes, gantries
- Track will also carry small hand machinery, leaving working areas clear.

#### LOAD SPECIFICATION

290 Industrial curtains Max Hanger Capacity 5kg 20kg

Cable Carriers

Max Hanger Capacity 40kg

#### **GEAR SPECIFICATION**

Track - straight 280 (1.2mm thickness) or 290 (2mm thickness)

Material: galvanised steel

1800mm, 2000mm, 2500mm, 3000mm, 4000mm Standard lengths:

and 6000mm (290 track only).

Tracked - curved 280TC (1.2mm thickness) or 6000K (2mm thickness)

 $280\ track$  curves have a  $381\,mm$  radius with 230mm straight ends for joining to straight track

 $290\ track$  curves have a 581 mm radius with 152 mm straight ends for joining to straight track sections.

Brackets:

soffit fixing 3A/290 aluminium alloy pressure die castings soffit fixing 4A/290 aluminium alloy pressure die castings IA/290 aluminium alloy pressure die castings

Fix at every 900mm centres (maximum).

Jointing brackets 3AX/290, 4AX/290 or IAX/290 are recommended on all track joints.

The overhead structure should be examined by an engineer as to its suitability for supporting the desired loadings.

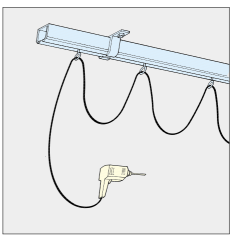
280 track is fitted direct to the structure, track and track curves are supplied pre-drilled.

280 290 Hangers: curtains 288H 58K/N cable carrier

288H hanger and 58K/N hanger are supplied with 'S'hook.

58K/N is fitted with non-fouling rubber buffers to prevent fouling when bunching together.





Standard Application

# **INDUSTRIAL CURTAIN CABLE CARRYING SYSTEMS**

