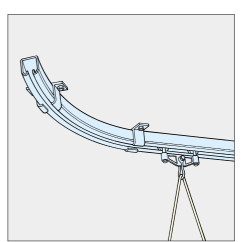
INDIVIDUAL LOAD MAX 200kg or 225kg

CI/SfB (31.54) Xt7 ISSUE I **RUN305** 

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





Standard Application

# APPLICATION

- Overhead track systems allow the easy movement of equipment throughout the work place.
- ▶ Suitable for heavier commercial, industrial and agricultural applications.

#### LOAD SPECIFICATION

For Track 225 kg Max load straight run Max load curved run 200 kg

#### **GEAR SPECIFICATION**

Track - straight 305 (3mm thickness) Material: galvanised steel

Standard Lengths: 1800mm, 2000mm, 2500mm, 3000mm,

4000mm and 6000mm

Track - curved 600D (3mm thickness)

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

#### Brackets:

soffit fixing 3A/301 aluminium alloy pressure die casting soffit fixing 4A/301 aluminium alloy pressure die casting

Fix at 900mm centres maximum (600mm for heavier loads).

Jointing brackets 3AX/305 or 4AX/305 are recommended on all track joints.

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

### Hangers

Indirect fixing to load:

Straight and curved track section 76/305 4 wheeled hanger

Direct fixing to load:

56C/S Straight track section only 4 wheeled hanger

Hangers are fitted with steel wheels on maintenance free sealed for life precision ball bearings. All steel parts are electro-zinc plated.

## HANGER/TRACK CAPACITIES

Systems are individually designed for the application and load, and can be straight and /or curved.

The details given below are a general guide to the load capacities available on each hanger, but consideration needs to be given to the type of load to be carried and the effect of hanger bunching. Please discuss your application with Henderson's Technical Department

HANGER	TRACK 305	
	STRAIGHT	CURVED
56CS	220g	_
76/305	225kg	200kg

# **OVERHEAD TRACK 305**

