

Suitable for a wide range of applications and processes, the **Sidetrack 60** complements our extensive range of **Sidetrack** conveyors.

#### **Features**

Designed for light/medium duty applications providing a carrying capacity of up to 60kg per pendant with a 4mm wall track section for span loading.

Side slot ensures a virtual elimination of product contamination from the conveying elements,

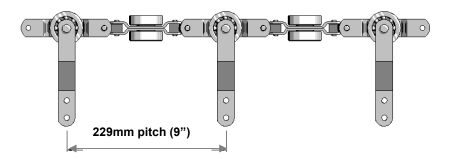
Modular construction utilising many common components within the **Sidetrack** range enabling easy installation and future alterations and extensions.

Suitable for operation through areas up to 250 deg. C makes it an ideal choice for all uses including transportation, process and paint finishing applications.

Fully enclosed track ensures a safe and quiet operation.

As with the full **Sidetrack** range, the modules are designed for easy installation at high level ensuring optimum free floor space for other operations.

#### Sidetrack 60



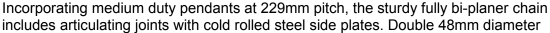


#### Sidetrack 60 - technical specification

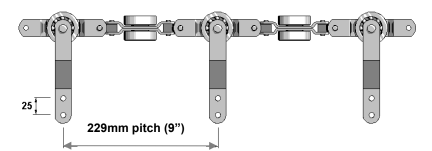
# Drive Comprising a caterpillar type drive renowned for smooth surge free power transmission. The unit would be driven by a helical worm drive geared motor unit incorporating a morse friction clutch unit for overload protection of the

chain components.





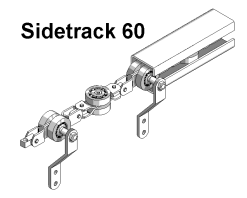
#### Sidetrack 60



wheels are incorporated vertically and horizontally and are fitted with twin steel cage ball bearings for optimum efficiency and trackability.

#### **Track Section**

Rolled from high quality galvanised steel to form a 60mm nominal square section with 4mm wall thickness with a 20mm slot. The bolted clamp connectors and hanger clamps facilitate easy installation (including cut down sections).





#### Sidetrack 60 - technical specification cont.

#### **Bend Sections**

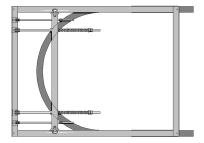
Bends (vertical and horizontal) have a standard radius of 610mm. Bends are available in 15, 30, 45, 60 and 90 degree segments complete with 150mm long connecting lead-ins.

#### **Inspection Section**

This would be incorporated in a readily accessible position within the system for easy inspection and carrying out preventative maintenance.

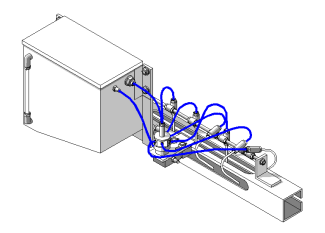
#### **Tension Unit**

All chain circuits require the means to set and maintain the correct working tension. To facilitate this, the tension unit comprises a 180 degree bend available with differing track centres to suit the system mounted below a frame with twin springs and lock-off facilities. It is recommended that the unit is incorporated following the drive unit. For extra wide applications linear tension units are utilised.



#### Lubricator

For long chain life, particularly when operating in high temperatures, lubrication is essential. The lubricator is a pneumatically powered unit which allows pulses of lubricant onto essential components. The unit includes a separate solenoid valve with silencer and regulator. Essential unit piping and connections would be pre-assembled and tested in our works.



#### **Lubricator details**

Requires compressed filtered air at 4 – 5 Bar.

Size of actuating valve inlet is 1/8" BSP/8mm dia tube.

Reservoir capacity – 3.5 litres.



#### Sidetrack 60 Technical Data

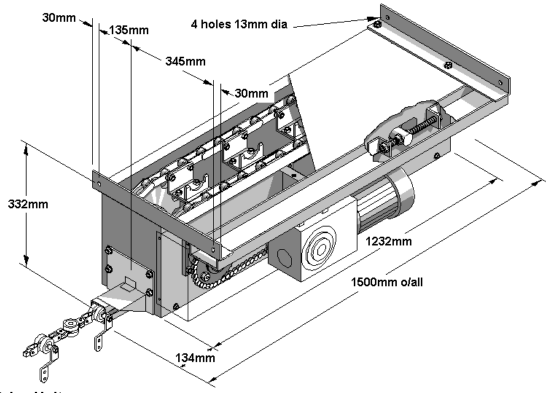
**Chainpull.** Maximum allowable through the drive is 455kg.

#### Support data

Support	Load per metre based upon uniform	Max. point load central
Pitch	weight distribution	to support span (hung
		on 1 or 2 pendants)
3500mm	48.5 kg / mtr	72.75 kg
3250mm	56.5 kg / mtr	84.75 kg
3000mm	68.0 kg / mtr	102.00 kg
2750mm	84.0 kg / mtr	120.00 kg
2500mm	107.0 kg / mtr	120.00 kg
* The above information is calculated from BS 5950: Part 1 : 1990 Section Two for horizontal deflection, based		

<sup>\*</sup> The above information is calculated from BS 5950: Part 1 : 1990 Section Two for horizontal deflection, based upon the Span / 500.

#### Module data



**Drive Unit** 





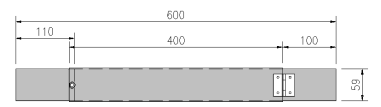
## Sidetrack 60 Technical Data

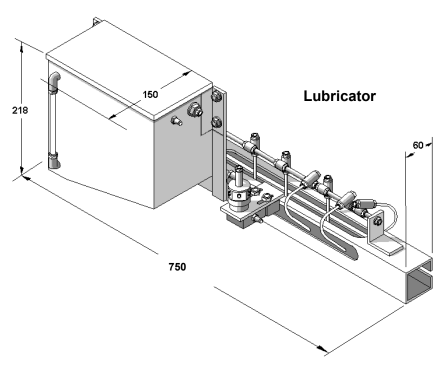
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m10 fixings

Track clamps

Inspection section (plan)









## Sidetrack 60 Technical Data

#### **Bend detail**

