



The Multirail™ Auto is ideal for any application needing an automated conveyor system. Multirail Auto comes with a continuous trolley and chain loop and multiple hanging eyes make it easy for the operator to load product to the line. A drive unit powers the chain around the heavy duty track.



Key Features

- Limitless configurations available
- Smooth running in operation
- Maintenance Free

Benefits

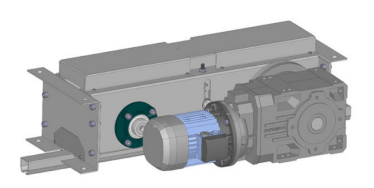
- Highest quality components
- Improves operational efficiency
- Economical, time saving investment
- Full technical support



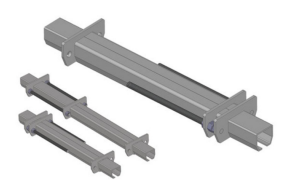
Multirail[™] **Auto Components**

 $\label{eq:Multiral} \mbox{Multiral} \mbox{$^{\top}$} \mbox{ Auto offers all the benefits of a standard Multiral set up and also has the added advantage of automated movement, reducing handling and speeding up processes.}$

Motor



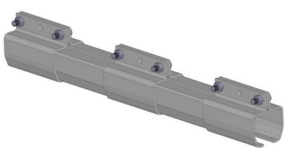
Tension Unit

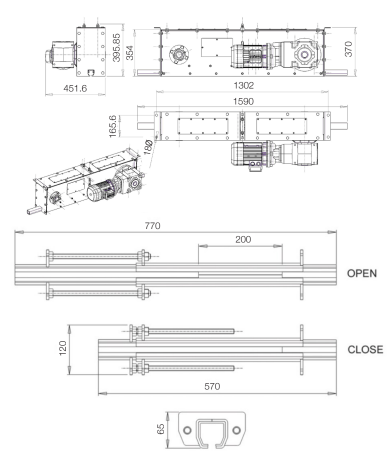


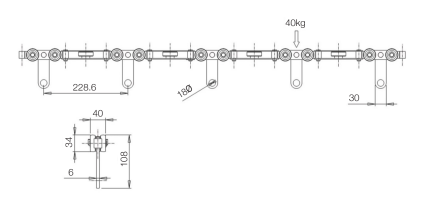
Conveyor

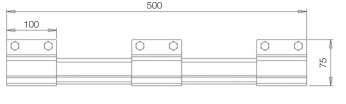


Chain Input Support











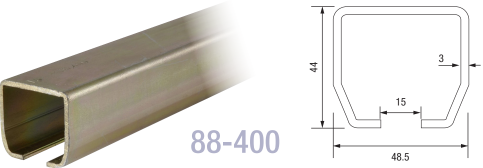
Track

The Multirail™ system is ideally suited to more complex layouts which may incorporate turntables and junctions. The wide range of hangers and support brackets makes Multirail™ a very flexible option for virtually any application.

Straight Track

Tubular Steel Track Max capacity: 400kg per metre

Length	Part No.
3 metre	88-400-3
4 metre	88-400-4
5 metre	88-400-5
6 metre	88-400-6

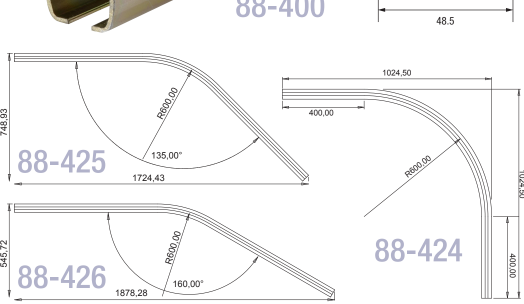


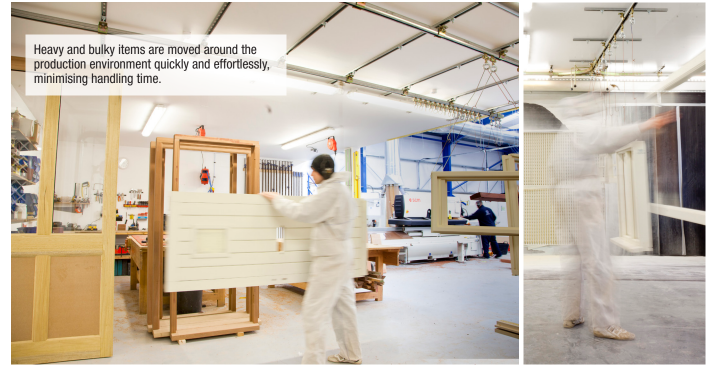
Bends

Tubular Steel Track Bend Total linear length: 2 metres

Angle	Part No.
90°	88-424
45°	88-425
30°	88-426

All dimensions are in mm

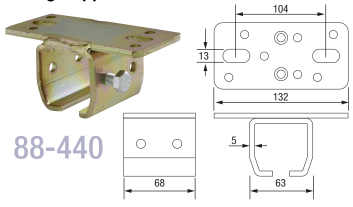




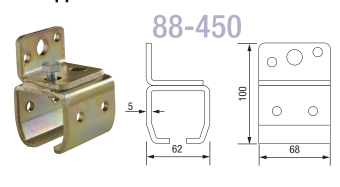


Brackets/Accessories

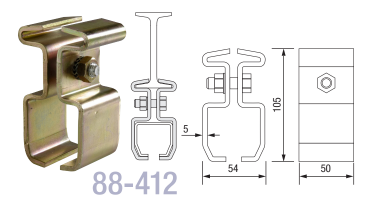
Ceiling Support Bracket



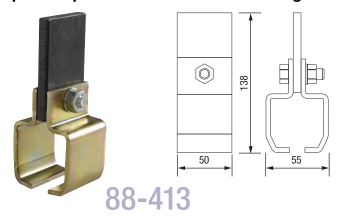
Wall Support Bracket



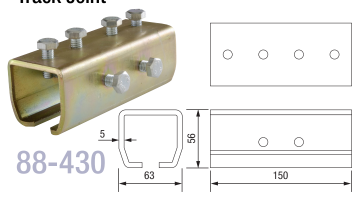
Split Suspension Bracket



Split Suspension Bracket for Welding



Track Joint



Accessories



Screw-in Hooks (pack 100)

