

AL-TRACK

Al Track is a lightweight slimline straight curtain track system designed to be aesthetically pleasing and quick and easy to install.

Main features:

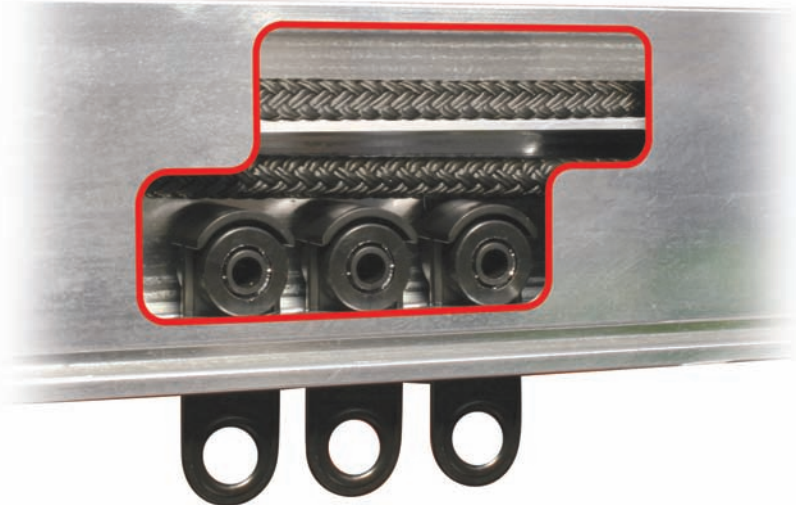
- Supplied as modular assemblies
 - Suitable for installation by end users
 - Enclosed hauling line
 - Fully ball raced runners
 - No need to order special lengths, these can be cut on site from standard lengths
- Available as walkalong, handline operated or electrically driven

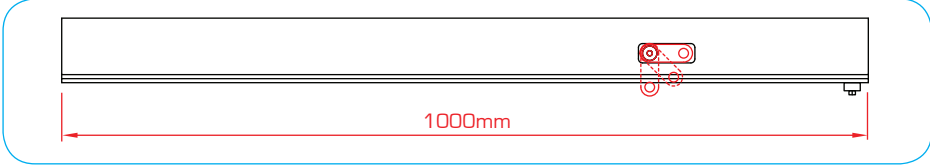
Built and tested to the following standards:

- BS7905
- Low voltage directive (2006/95/EC)

Safe working loads:

- 1.3Kg per runner with 3 metre suspension points
- 2.6Kg per runner with 1.5 metre suspension points



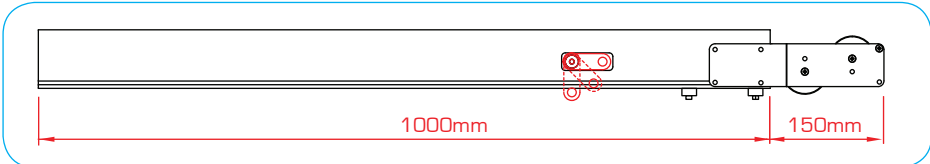


Walkalong Track End Assembly (supplied with end stop)

T83715 - Silver	1.33 Kg
T83716 - Black	1.33 Kg

A walkalong system comprises of:

- Two Walkalong Track End Assemblies
- Straight track sections to make up the required span
- Track joint kits
- One T83790 Ball Raced Runner per 300mm of track length
- Suspension brackets required to suit the installation

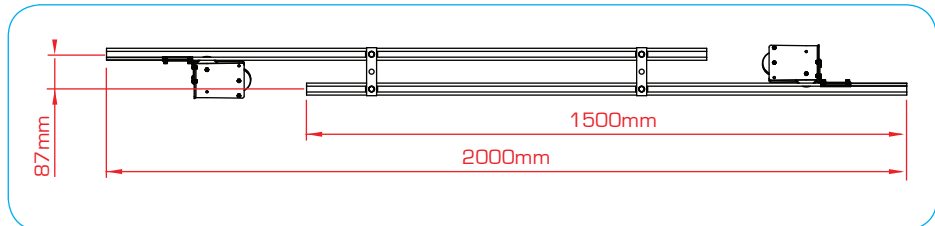


Line Operated Track End Assembly (supplied with end stops)

T83720 - Silver	1.33 Kg
T83721 - Black	1.33 Kg

A Line Operated system comprises of:

- Two Line Operated Track End Assemblies
- One Overlap assembly (if required)
- Straight track sections to make up the required span
- Track joint kits
- One T83790 Ball Raced Runner per 300mm of track length
- Two T83765 Master Runners
- Weighted Pulley or Track Drive Unit
- 8mm Hauling Line
- Suspension brackets required to suit the installation



Overlap Track Assembly

T83725 - Silver	1.33 Kg
T83726 - Black	1.33 Kg

A complete overlap assembly ready for installation.



Ball Raced Runner

T83722	0.05 Kg
--------	---------

Recommended spacing every 300mm



Weighted Pulley

T83730 - Silver	1.60 Kg
T83731 - Black	1.60 Kg



Threaded Plates

Threaded plates slot in the top section of Al Track and enable an aluminium clamp or hook clamp to be attached.



T83780	M8
T83781	M10
T83782	M12