

CURTAIN TRACKS



Fischer®

ABOUT CURTAIN TRACKS

Curtain tracks from Fischer are designed for professional solutions where functionality and precision are essential. The systems include both manual and motorised control options and can be installed as visible profiles or fully integrated solutions. All materials and components are selected to ensure smooth, quiet operation, high load capacity and long-lasting performance, regardless of project scale or design requirements.

MODELS

Fischer curtain tracks are available in several designs, offering flexibility in installation, control options and choice of gliders. The systems are supplied in white as standard, while selected models are also available in black or silver. All tracks can be ordered in custom RAL colours if required (not applicable for loose items or components).

Detailed information regarding dimensions, capacity, and compatibility is available in the product specification sheet for each track.



TRACK 825



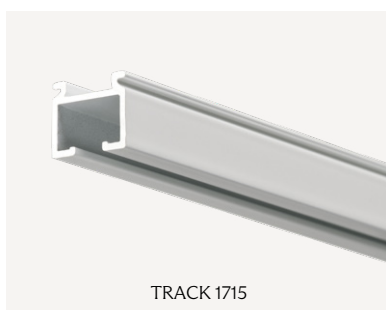
TRACK 1510



TRACK 1410



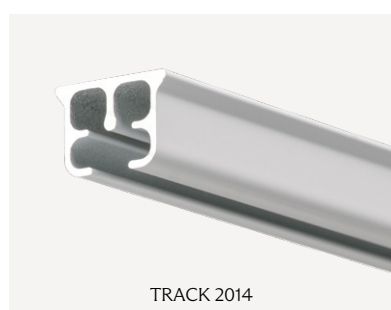
TRACK 2218



TRACK 1715



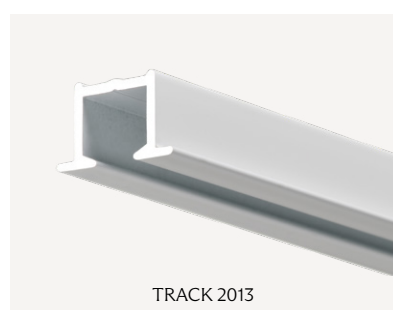
TRACK 1426



TRACK 2014



TRACK 1533



TRACK 2013



TRACK 3125 GLYDEA



TRACK 3226

TYPES OF GLIDERS

The choice of glider depends on the track type, the fabric and the required movement:

STANDARD GLIDERS

Ensure smooth and easy operation, suitable for all fabric types.

WAVE GLIDERS

Designed with an integrated cord system that maintains equal spacing between folds, creating a uniform wave pattern in the curtain.

ROLLING GLIDERS

Equipped with small rollers to minimise friction. Ideal for heavy or thick fabrics that require exceptionally smooth movement.

Rolling gliders are also required when curtains need to pass an assembly joint on the track.

ROLLING WAVE GLIDERS

Combine roller functionality with an integrated cord system, ensuring smooth movement and a consistent wave formation. Required when wave curtains need to pass an assembly joint on the track.

MOUNTING POSSIBILITIES

Curtain tracks can be installed in various ways depending on architectural conditions, functional requirements, and desired visual expression.

WALL MOUNTED

Installed on the wall using angle brackets.

CEILING MOUNTED

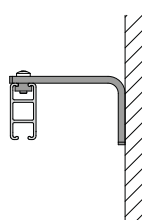
Mounted directly to the ceiling using brackets or screws through the track (tracks 1410 and 2013).

WIRE HANGING

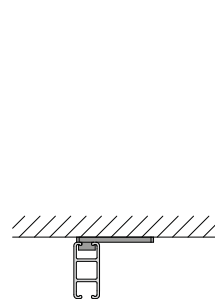
Suspended with adjustable wire for flexible mounting height.

CEILING SUPPORT

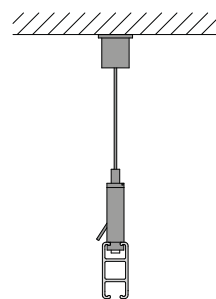
Mounted with a defined distance to the ceiling using ceiling supporters.



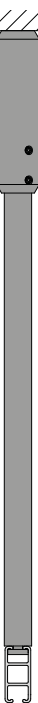
WALL MOUNTED



CEILING MOUNTED



WIRE HANGING



CEILING SUPPORT

CONTROL OPTIONS

Curtain tracks can be supplied with different control systems depending on placement, usage, and comfort requirements.

HAND PULL

Manual operation by pulling the curtain directly or using a leading stick. Leading sticks are supplied in white or silver, depending on the model, and available in various standard lengths. Using a leading stick reduces fabric handling, helping to minimise maintenance and cleaning.

CORD PULL

A classic and reliable solution, suitable for installations where the curtain cannot be reached directly. Available for track model 2014.

MOTORISED

Motorised curtain tracks offer automated operation via wall switch, remote control, or integration with building automation and smart-home systems. This solution ensures high reliability and precise positioning, making it ideal for projects where comfort and frequent use are key priorities.

CURTAIN TRACKS

PRODUCT SPECIFICATIONS

DIMENSIONS HEIGHT & DEPTH IN MM	CONTROL OPTIONS	MAX. WEIGHT KG/M	MOUNTING OPTIONS	MAX. WIDTH	EXTENSION	GLIDERS	MIN. BENDING RADIUS	COLOURS
 TRACK 825 H: 25 mm D: 8 mm	Hand pull	Approx. 1,5 kg	Ceiling	6 m	Not suitable	Standard glider Wave glider 60, 80	10 cm	White Black Silver-coloured
 TRACK 1510 H: 10 mm D: 15 mm	Hand pull	Approx. 1,5 kg	Ceiling Wall	6 m	Not suitable	Standard glider Rolling glider Wave glider 60, 80 Rolling Wave glider 80	10 cm	White Black Silver-coloured
 TRACK 1410 H: 10 mm D: 14 mm	Hand pull	Approx. 1,5 kg	Ceiling (direct- through- track)	6 m	Not suitable	Standard glider Rolling glider Wave glider 60, 80 Rolling Wave glider 80	10 cm	White Silver-coloured
 TRACK 2218 H: 18 mm D: 22 mm	Hand pull	Approx. 2 kg	Ceiling Wall	6 m	Not suitable	Standard glider Rolling glider Wave glider 80	10 cm	White Black
 TRACK 1715 H: 15mm D: 17mm	Hand pull	Approx. 2,5 kg	Ceiling Wall	6 m	Not suitable	Standard glider Rolling glider Wave glider 80 Rolling Wave glider 80	Not suitable	White Black Silver-coloured
 TRACK 1426 H: 26 mm D: 14 mm	Hand pull	Approx. 2,5 kg	Ceiling Wall	6 m	With assembly part	Standard glider Rolling glider Wave glider 60, 80 Rolling Wave glider 80	Not suitable	White Black
 TRACK 2014 H: 14 mm D: 20 mm	Cord pull	Approx. 2 kg	Ceiling Wall	6 m	With assembly part	Standard glider Wave glider 80	Not suitable	White
 TRACK 1533 H: 33 mm D: 15 mm	Hand pull	4 kg	Ceiling Wall Ceiling supporters Wire hanging	6 m	Not suitable With assem- bly part	Standard glider Wave glider 60, 80 Rolling glider Rolling Wave glider 80	10 cm	White Black Silver-coloured
 TRACK 2013 H: 13mm D: 20mm	Hand pull	2,5 kg	Built-in	6 m	Not suitable	Standard glider Wave glider 60, 80 Rolling Wave glider 80	Not suitable	White Black

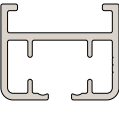
NOTICE

Weight guidelines apply to non-extended tracks.

When extending tracks with assembly parts, note that the tracks are not designed to support curtains gathered from multiple tracks at a single point.

Bent or rolled tracks have half the load capacity.

PRODUCT SPECIFICATIONS

DIMENSIONS HEIGHT & DEPTH IN MM	CONTROL OPTIONS	MAX. WEIGHT KG/M	MOUNTING OPTIONS	MAX. WIDTH	EXTENSION	GLIDERS	MIN. BENDING RADIUS	COLOURS
 TRACK 3125 GLYDEA H: 25 mm D: 31 mm	Hand pull Motor	Approx. 4 kg 6 kg*	Ceiling Wall Ceiling supporters	6 m	Not suitable	Rolling glider Rolling Wave glider 80	32 cm	White Black
 TRACK 3226 H: 26 mm D: 32 mm	Hand pull Motor	Approx. 4 kg Approx. 7 kg*	Ceiling Wall Ceiling supporters	16 m	With assembly part	Rolling glider Rolling Wave glider 80	32 cm	White Black Silver-coloured

* Depending on track length and choice of motor. Based on a straight track. Refer to individual product sheets for detailed specifications.

NOTICE

Weight guidelines apply to non-extended tracks.

When extending tracks with assembly parts, note that the tracks are not designed to support curtains gathered from multiple tracks at a single point. Bent or rolled tracks have half the load capacity.