

eurotrak

The eurotrak system has been specifically designed to provide quiet and smooth operation of large and heavy curtains in theatres, studios, exhibition halls, convention halls, churches and similar places of entertainment.

The eurotrak standard track profile and components have been engineered to withstand the heaviest of duties at a medium duty track price. The track can be assembled for both curved and straight cord traverses and for walk draw configurations.

The eurotak profile is of open frame design with a continuous bottom slot. The track section is constructed from four continuous tubes with strengthening clips welded in position at 12" centres. This open frame design and box configuration forms a rigid and robust track section.

The track clips are precision formed for the attachment of inner and outer guide rollers for curved tracks systems and for the quick and easy attachment of joint plates at each end.

Track carriers are supplied with nylon wheels with a removable neoprene tyre as standard. They are supplied in sufficient quantities to suit a recommended spacing of 12" centres.

Each carrier body is constructed from black nylon with a ball bearing race to support the wheels with a solid stainless steel axle.

The eurotak profile is available in steel sections for the heaviest of duties or 6061-T6 structural grade aluminum for touring and ease of handling.

Each steel track and track component is finished and supplied in black Semi-Gloss Powder Coat for maximum durability.

Each aluminum track and track component is finished and supplied natural as standard. Both the steel track and aluminum track options can be finished in RAL and B.S. colours upon request.

A key advantage of the eurotrak open box design is that the track does not resonate and remains silent irrespective of the curtain weight and line pull.

Both Hand Operated and Power Pack options are available.

The design features include: Silent Running, Low Cost, Safe and Efficient operation.

The unique design of the Curtain Controller can be retro fitted to most other tracking systems that are currently in use.



eurotrak

INDIVIDUAL STOCK LENGTHS

Straight Sections

| | | | | | 1'- |
|----------------|-------|----------------|---------|-----------------|-----|
| 10'-0" | 8'-0" | 6'-0" | 4'-0" | 2'-0" | 0" |
| | | Curved S | ections | | |
| 2'-0"@ 90 deg. | | 3'-0"@ 90 deg. | | 5'-0"@ 90 deg. | |
| 2'-0"@ 45 deg. | | 3'-0"@ 45 deg. | | 5'-0"@ 45 deg. | |
| 6'-0"@ 45 deg. | | 8'-0"@ 45 deg. | | 10'-0"@ 45 deg. | |

STANDARD SYSTEM CONFIGURATION

| OPERATION | TYPE | LENGTH | |
|-------------------|-------------------|-----------------|--|
| | | | |
| Sash Corded | Straight | Unlimited | |
| Sash Corded | Centre Overlap | Unlimited | |
| Hand Winch Cabled | Straight | Unlimited | |
| Hand Winch Cabled | Centre Overlap | Unlimited | |
| Hand Winch Cabled | Curved | Consult Factory | |
| Motorized | Straight | Unlimited | |
| Motorized | Centre Overlap | Unlimited | |
| Motorized | Curved | Consult Factory | |
| Options | Walk Draw Systems | Unlimited | |

CURTAIN CONROLLER OPTIONS

| MODEL TD-LITE | Fixed Speed |
|------------------|-----------------|
| MODEL TD-LITE | Variable Speed |
| MODEL TD-COMPACT | Fixed Speed |
| MODEL TD-COMPACT | Variable Speed |
| Options: | Masking Control |

FINISHES:

STEEL TRACK

Standard Colour Black Semi Gloss
Standard Finish Powder Coat

Options to RAL and B.S. colours

ALUMINUM TRACK

Standard Colour Natural Standard Finish Natural

Options Powder Coat to RAL and B.S. colours