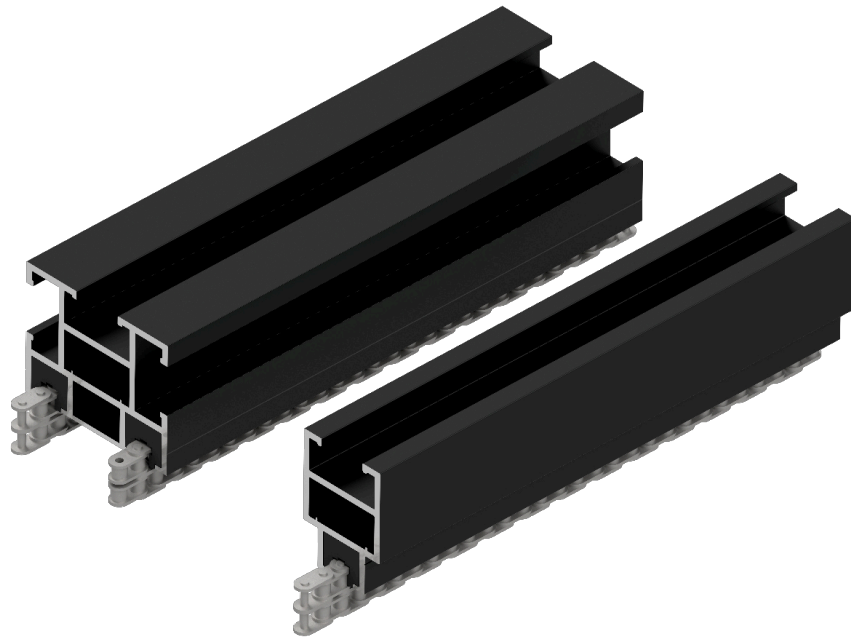


ChainTrack Track System

ChainTrack is our industry leading chain driven system that enables panels of fabrics to be moved around venues turning the tightest of corners with an exceptional life expectancy. Available in either single or double version with the lower web taking a special UHMW guide for the 3/8" duplex chain runs with the lower section used to carry the curtains every 95 mm.



ChainTrack is an aluminium extrusion, chain driven system with a load capacity of 20 kg per metre. Compact stacking areas, a minimum radius of 30 mm and low maintenance make ChainTrack the ideal solution for heavy duty cycle systems, decorative or acoustic drapes that need to travel flat and large drapes that need to be hidden from sight quickly, neatly and quietly.

Driven by a track mounted motor via a duplex drive sprocket with a pair of idler guides, the opposite end of the track has the track tension device which can be adjusted with a single bolt quickly and easily. The motor can be mounted above or below the track and allows the use of a variety of encoders and limits for precise, repeatable positioning.

This unique system excels at providing solutions for acoustic treatments in venues of all sizes, tuning the venue to requirements quickly and easily at the push of a button.

Combining ChainTrack's standard extrusion and carriers with metalwork, motors and control designed for each project, Triple E can create bespoke systems at competitive prices for complex specifications.

Technical Details

External dimensions are 100 mm (4") height from top of extrusion to bottom of attachment hook x 77.83 mm (3") width for Double ChainTrack. 100 mm (4") height x 42 mm (1 3/4") width for Single ChainTrack

Standard finish for all track and components is mill finish silver, custom RAL finishes to order.

Available in 6100 mm (20 ft) lengths with custom cut lengths available

Minimum radius of 30 mm

Virtually maintenance free apart from periodic re-tensioning of the chain

Draperies are recommended to have eyelets at 95 mm centres along the header rather than webties