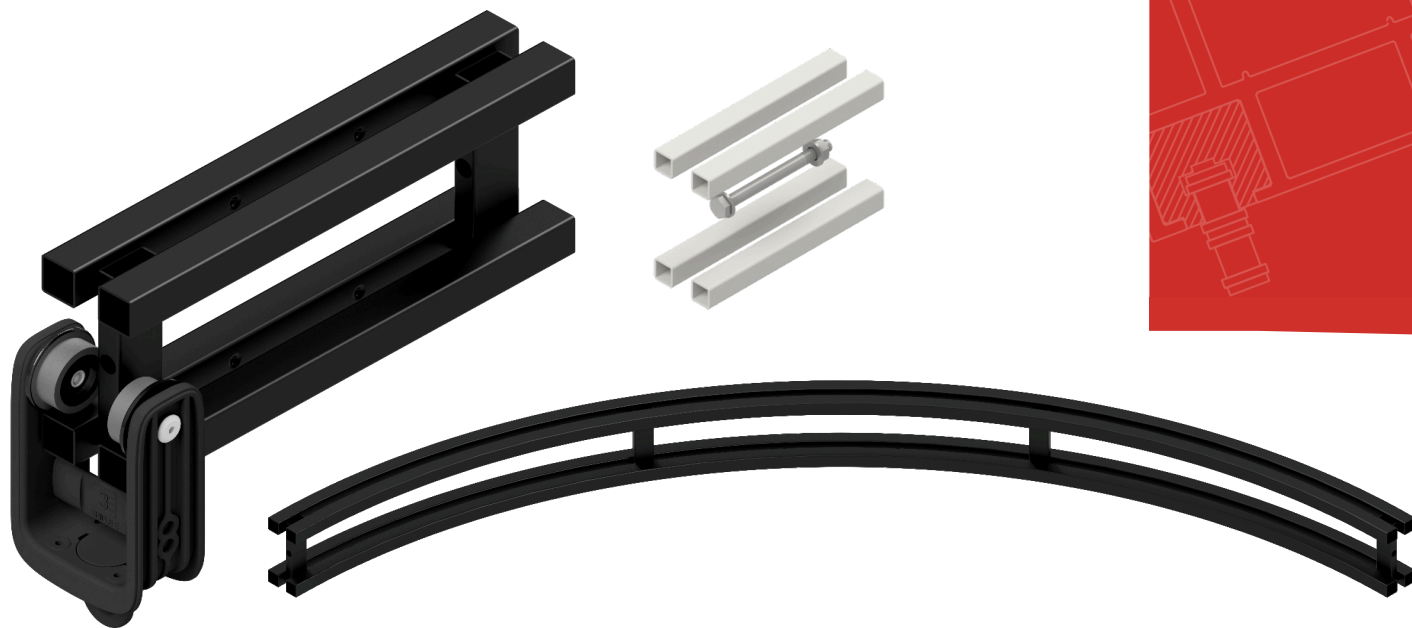


UniTrack Track System

UniTrack is Triple E's original track. Designed for industry requirements, it's a black powder coated welded steel construction designed for smoother operation, high weight capacity and modular flexibility.

The perfect track system to take on tour or keep in stock for rep.



The UniTrack system is universally recognised as the market leader for stage tracks. It is robust, versatile, and very reliable in fulfilling many roles and purposes.

UniTrack is a fabricated steel 'I' beam creating solid running surfaces and a mounting platform for a variety of accessories to fulfil movement tasks with draperies and scenery elements.

With the range of stock straight and curved sizes almost any layout from single and overlapped straight systems to curved and reversed curve configurations. These can be motorised, walk along or corded as required.

With 17 standard cording methods the UniTrack system gives the end user the flexibility of use to cover almost any requirement including scenery movements, multiple independent drapes and scenic elements, rear fold, and all common drape movements.

All runners and pulleys as standard use sealed, greased ball-raced bearings to give the smoothest, quietest operation possible.

Technical Details

External dimensions are 50 mm x 100 mm

Standard finish for all track and components is semi-matt black

Custom RAL finishes to order

Available in 250 mm, 500 mm, 1000 mm and 2000 mm lengths with custom lengths available

Stock 90 degree curves of 1.00 m, 1.50 m, 2.00 m and 3.00 m radius and custom radius and degree curves to order

Our unique joint system of four spigots and a single bolt give unrivalled fast installation and derig times on stage

Motorised operation can be achieved with a plug and play TDrive or TDrive HD motor which swiftly and securely mounts to the track, wall or floor as required



+44 (0) 1959 570 333
www.triplee.ltd
info@triplee.ltd
[@tripleeltd](https://www.instagram.com/tripleeltd)

Equipment **E**ngineered for **E**ntertainment

