The Curzon Stage Track is manufactured from an aluminium alloy and available in 5.0m, 6.0m, and 7.0m lengths and is specifically for theatrical use.

The Curzon Stage Track is supplied with 5 ball bearing carriers per metre, unlike your traditional curtain track.

The reason for this is, a metal eyelet is punched at the top of curtain and is tied to each runner with either a cable tie or string. Please note there are no hooks like your normal curtains.

This curtain runs underneath the track and will notice on all stages you will see a valance in front of main curtain.

Curzon Stage track cannot be bent, only for straight application.

All tracks are supplied with 5 x Ball Bearing Carriers per metre, 1set End Pulleys, 1set Master Carriers, Steel Cable, Fixing Brackets and Track.

To join a Stage Track, we have a joining pin which slots into 2 channels at the top of rail.

Pricing for Stage Track starts at 5.0m, in increments of 1.0m, up to a maximum of 20m.

The price will include your track, joining pins (if necessary), and ball bearing carriers, fixing brackets master carriers, end pulleys, steel cable and winch.

When quoting on stage track, please check for the exact stage opening and for overlap on either side of wall. If curtains don’t open fully then viewing area on stage is reduced.

Important when placing an order for stage track, specify the width and drop, state if brackets are wall or ceiling fix.

(See attached instructions to assemble manual stage track)
INSTALLATION

A. Mount brackets onto wall approximately 85cm apart.
B. Use joining pins and join track that are longer than 6mts. Must mount bracket at a join.
C. Attach rail onto brackets.
D. Mount Hand Winch onto the ground directly beneath the end of track (either right/ left).
E. Insert overlapping Master Carriers into the track.
F. Then insert single Wheel End Pulley and Double End Pulley onto track PS. The double Wheel Pulley goes onto the Winch side of track.
G. Now thread the Steel Cable through the single Wheel End Pulley.
H. Take one end of steel cable, feed it through the track then attach on Master Carrier that is on the Double Wheel Pulley Side.
I. Now take the other end of Steel Cable feed through track all the way across to Double Wheel Pulley.
J. Thread Steel Cable through one wheel of the Double Wheel Pulley down to Winch.
K. Now take cable around the big Wheel of the Winch up to and around the small Wheel of the Winch.
L. Bring the Cable down to the second Big Wheel of the Winch.
M. Thread Cable around the big Wheel again and take Cable up to the Track.
N. Now Feed the Cable into the second Wheel of the Double End of Pulley and attach on Master Carrier that already has the opposite end of Cable.
O. To feed Cable on to the second Master Carrier, remove Single Wheel Pulley by hand and loop the cable and feed onto Master Carrier.
P. Insert Pulley back into the track, pull the plates under both the Pulleys to feed Runners into track.
Q. Now pull out all excess Cable by hand from the Master Carrier where the two ends of the Cable meet.
R. Finally tension cable on the Winch by loosening the Hexagonal Nuts on the Thread Bar loosening the bottom nut first and tighten the top nut.
S. Once the required tension is achieved re-tighten bottom Hexagonal Nut into lock position.
FOR MANUAL OPERATING SYSTEMS A HAND WINCH IS FITTED WITH SIDE SWIVELLING PULLEYS TO ENABLE THE TRACK TO BE MOUNTED IN ANY POSITION AND INCULDES AN ADJUSTING PULLEY WHICH ALLOWS FOR EXACT TENSIONING OF THE STEEL CABLE.

THE UNIVERSAL DESIGN OF THE HAND WINCH ALLOWS FOR RIGHT OF LEFT INSTALLATION AND CONTROL

This well designed handwinch makes curtain control smooth, easy and trouble free