

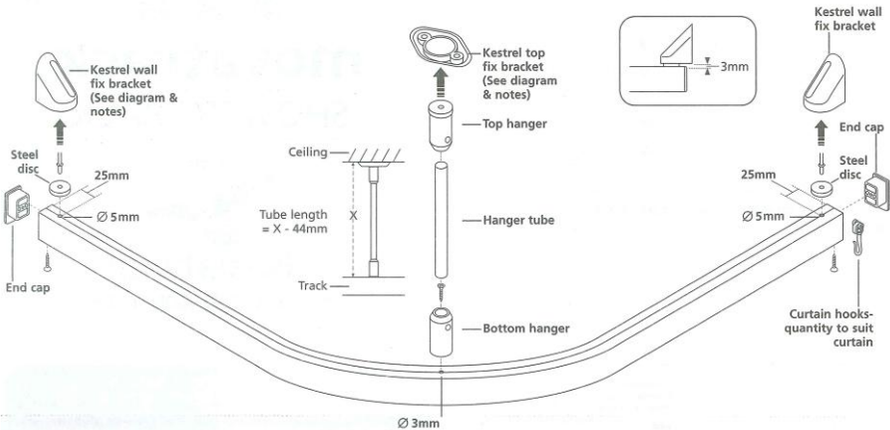
SPRUCE
DESIGN Anti Ligature Services Ltd
S D A L S
6 Abbey view , Liverpool, L16 5EZ
Phone: 01517372525 Fax: 01517372122
Email: Sales@ sprucedesign.com

Shower Tracks

FITTING INSTRUCTIONS

No. 921

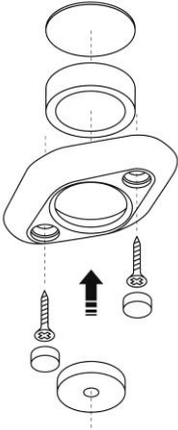
Movatrack – Shower track – Kestrel



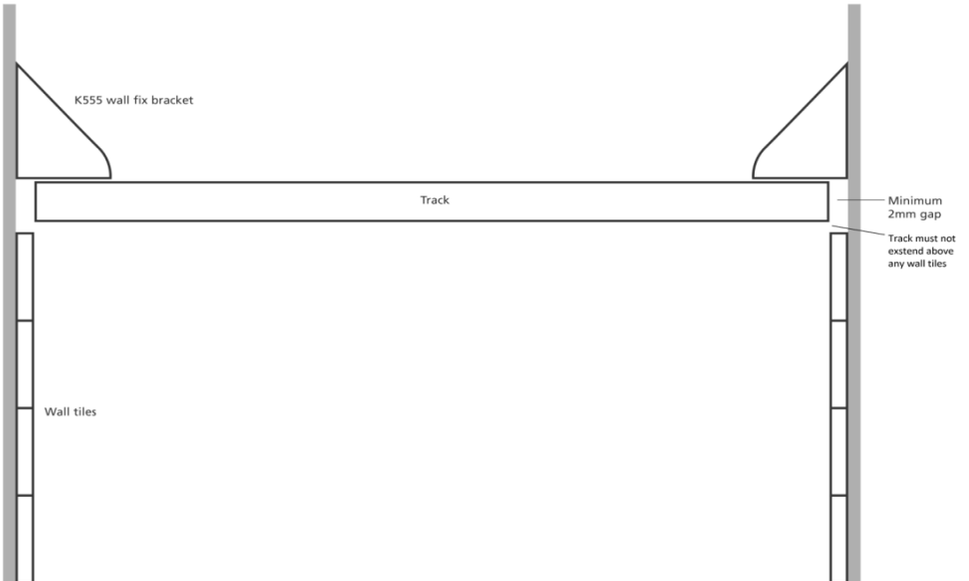
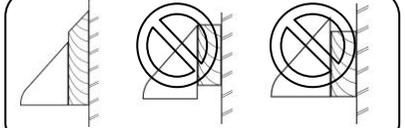
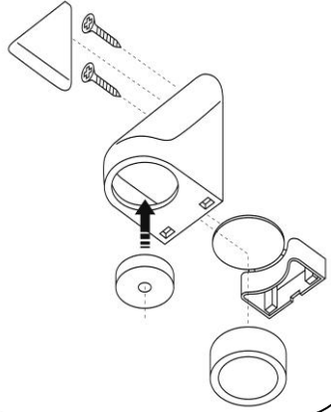
FITTING INSTRUCTIONS

- 1 Check position and height of track ensuring that curtain will hang inside bath or shower tray. The aluminium track should be clear of the wall by 7mm at each end. Track may be trimmed with a hacksaw if necessary.
- 2 Fit in accordance with drawing using a plumb line to determine ceiling hanger position. (In the case of U-Shape track, one hanger assembly centrally between the two bends is sufficient).
- 3 Ensure track is level and cut hanger tube as per diagram.
- 4 Fix top or face fix brackets to ceiling or wall using suitable fixing screws/plugs as per shown below. It important that the bracket is securely fixed to the substrate using TWO fixing screws and care must be taken to ensure that no ligature points are left once installation has been completed. If a degree of float is required in the magnet, the packing disc may be discarded.

K558PC



K555PC



4. To allow the curtain to stack neatly at one end, a captive hook is retained by a self tapping screw. This can be repositioned if necessary by drilling another hole in the underside of the track using 3mm drill bit provided
- 6 Once track is fitted and bracket positioning has been confirmed by testing, the push-in screw cover **MUST** be fitted ensuring that it is flush with the bracket body. The push-in screw cover is intended to be a tight fit to prevent unauthorized access to fixings.
- 7 Hang curtain on track.
- 8 Check curtain operations

ALL BRACKETS

Discs should be horizontal and centre of gravity of load should be directly beneath centre-line of discs. Test completed installation. The downward force needed to part the brackets should never be more than 400N (40kg static load) at any point

WARNING

The magnetic element of the Kestrel bracket is **POWERFUL**. Handle with care. If allowed to attach to a flat steel surface it may be difficult to remove. **DO NOT PLACE NEAR SENSITIVE ELECTRONIC EQUIPMENT.**

SPRUCE
DESIGN Anti Ligature Services Ltd
S D A L S
6 Abbey view , Liverpool, L16 5EZ
Phone: 01517372525 Fax: 01517372122
Email: Sales@ sprucedesign.com