

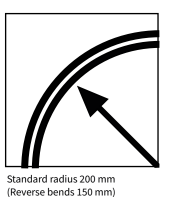


- Roller glider glides on rim of front channel no dust and minimum friction
- Eye of glider is thrown forward to avoid friction with curtain heading yet remains in perfect balance
- Can be hand operated
- Can be front or reverse bent, perfect for bay windows
- Cord drop easily adjusted without dismantling system
- Can be bent

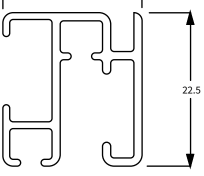
Cord Operated Curtain Track System 3900

Specification

Profile, Bending and Specification Information







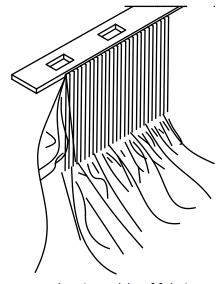
Silent Gliss 3900 cord operated aluminium curtain track, assembled complete with roller gliders at 10/metre gliding on front channel rim and eye section protruding forward to prevent friction. Cord-guide/return set, overlap arm and cord, (cord drop 150 cm R.H.S.). Face fixed with nylon bracket top fixed with nylon bracket at 600 mm centres.



Cord Operated Curtain Track System 3900

Suitable Headers

Pencil Pleat

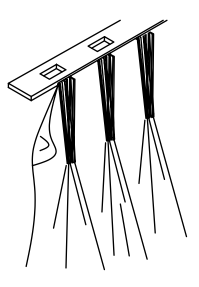


Pencil pleat curtains are a classic. Folds of fabric are tightly gathered to create a semi-cylindrical heading that resembles a line of pencils.

Pencil pleat curtains have a very traditional feel, so tend to fit in perfectly with more classic interior styles and in cottages or older properties. Pencil pleat curtains are very popular in living rooms, dining rooms and bedrooms.

Fullness Minimum 200% Standard 300% Maximum 300%

Pinch Pleat



Pinch pleat draperies has been the most popular header style for decades due to their high insulation value as a result of the additional fabric within the treatment.

A pinch pleat drapery has an elegant look yet the formal style for a variety of fullness and can be used with most track systems. The drapery fullness is "pleated" into the drapery by creating a three layered fold that is stitched together approx. 10 mm below the "fingers".

Fullness 250%

Standard 300%

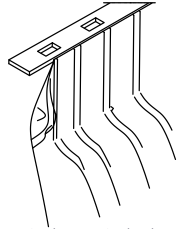
350%



Cord Operated Curtain Track System 3900

Suitable Headers

Inverted Box Pleat



Inverted pleat curtains have a single pleat at the back, sometimes called a box pleat, placed at even intervals along the top. The overall look is beautiful and quite formal.

The header style brings a unique sense of style to the window. The width of the pleat is custom made and often uses more fabric than other header styles. For a more professional finish these headings can be made by hand. As the finished width is critical, but not easily adjusted we recommend that the width of the pleats and spaces are worked out before the curtains are made.

Fullness

Minimum 300%

Standard 350%

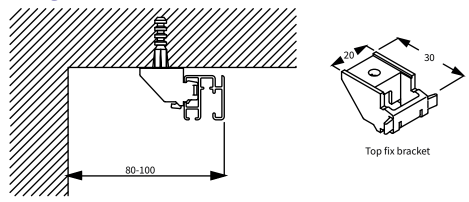
Maximum 400%





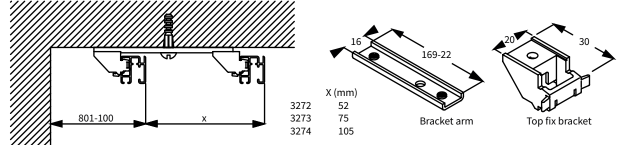
Fitting Information

Ceiling fix with bracket



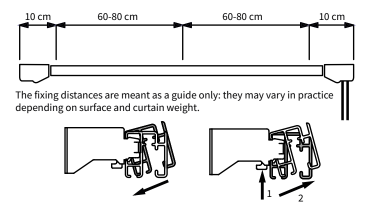
The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions.

Ceiling fix with bracket and double arms



Double arm features thread for screw M4x8 for fixing the bracket

Bracket positioning and fixing with universal brackets

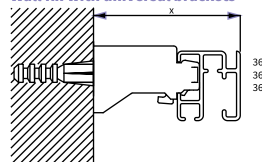


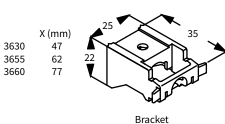
Installation: Roll track onto bracket in direction indicated Removal: 1. Press to release 2. Rotate forward for removal

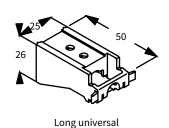




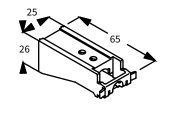
Wall fix with universal brackets





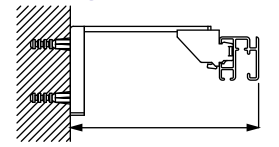


bracket

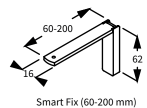


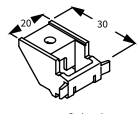
Extra long universal bracket

Wall fitting with Smart Fix 1 and bracket 3



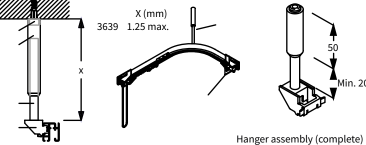
	X (mm)
11200	86
11201	106
11202	106
11203	146
11204	176
11205	226

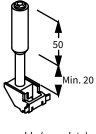


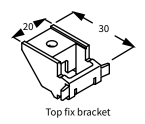


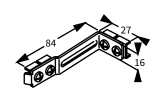
Top fix bracket

Suspended fix with bracket and hanger rod system



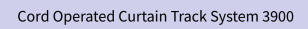






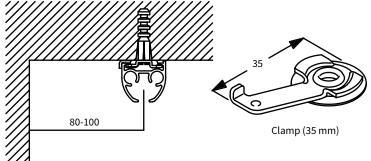
Bracket for return profile





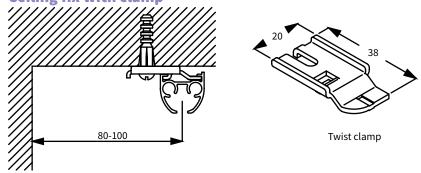
Fitting Options

Ceiling fix with clamp



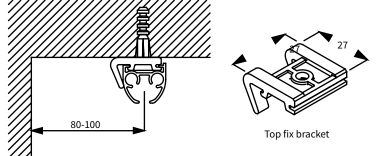
Min. distance from wall when using Wave XL: 220 mm.

Ceiling fix with clamp



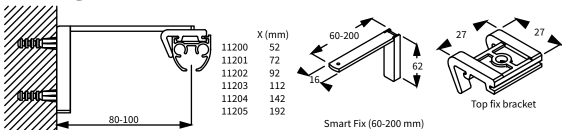
Min. distance from wall when using Wave XL: 220 mm.

Ceiling fix with bracket



Min. distance from wall when using Wave XL: 220 mm.

Wall fitting with Smart Fix and bracket



Brackets feature thread for screw (M4x8) for fixing bracket





UNITED KINGDOM

Euro Systems UK Ltd. Unit 11 Chancel Industrial park Newhall Street, Willenhall WV13 1NX

UK

info@eurosystems.co.uk www.eurosystems.co.uk

Tel: +44 (0) 845 075 1050 **Euro Systems**°

Design with Passion