

Design with Passion



Hand Operated Curtain Track System

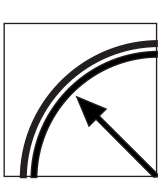
3840W

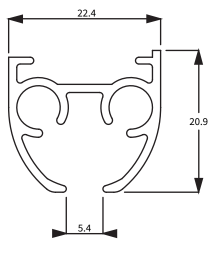
Specification

- For use with Wave Standard and Wave XL curtain heading systems
- Purpose designed for ceiling fixing neat attractive track
- Ideal for contract or domestic use
- Same appearance from both sides
 - Standard colours: silver, white, gold, antique bronze, black
 - For medium weight curtains
 - Can be bent

Specification

Profile, Bending and Specification Information





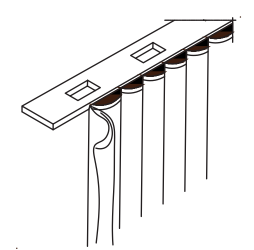
Standard radius 200 mm Wave XL: Min. radius 500 mm

Silent Gliss 3840W curtain track, hand drawn, anodised aluminium, assembled complete with wave glider-cord. Top fix with special fixing clamp/special fixing bracket at max 600 mm.

Suitable Headers



Wave



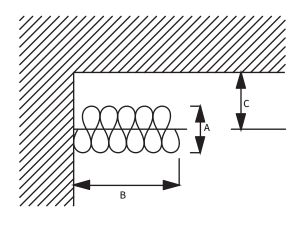
Wave headings need a special track and are ideal for a contemporary home. It is a stylish header which gives a so rippling effect. The header is widely used in hospitality and healthcare applications, where a residenal look is wanted.

Panels snap to carriers and folds are identically spaced without flat drapery areas. This also creates a unified look from both inside and outside the room.



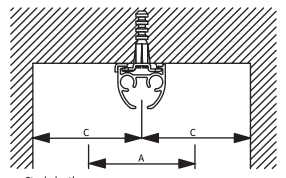
How to Measure

Stack depth Wave Standard



Glider-cord spacing	Curtian hook spacing	Approx. curtain fullness	Stack dept (a)	Stack width (b)	Min distance (c)
6	10	2.1	10	23 per metre of track + endpiece	8
6	12	2.3	12	23 per metre of track + endpiece	9
8	142.11418 per metre of track + endpiece		18 per metre of track + endpiece	10	
8 16		2.3	16	18 per metre of track + endpiece	11

Wave Standard with Roller Gliders



Glider-cord spacing	Curtian hook spacing	Curtian hook Approx. curtain spacing fullness		Stack width (b)	Min distance (c)
8	14	2.1	14	21 per metre of track + endpiece	10
8 16		2.3	16	23 per metre of track + endpiece	11

a = Stack depth b = Stack size c = Min. distance (Dimensions in cm) Note: Minimum distance (c) includes a standard 3 cm clearance (front and back).

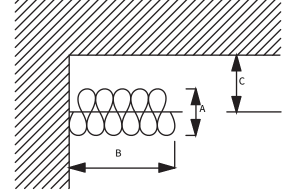
How to Measure

Stack Size calculation Wave XL

System width		77-107	108-143	144-179	180-215	216-251	252-287	288-323	324-359	360-395
■	b	28	33	38	43	48	53	58	63	68
System width		396-431	432-468	469-503	504-539	540-575	576-600			
■	b	73	78	83	43	48	53	58		
Contant of the		154.017	210.200	200.201	262.422	424 505	500 577	570.000		

System width		154-217	218-289	290-361	362-433	434-505	506-577	578-600	
	b	28	33	38	43	48	53	58	

(Dimensions in cm)



a = Stack depth b = Stack size c = Min. distance



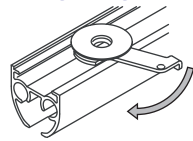
Fitting Information

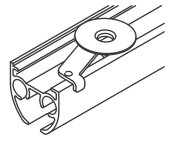
Bracket and profile positioning



These fixing distances are a guide only, they may vary in practice depending on surface and curtain weight.

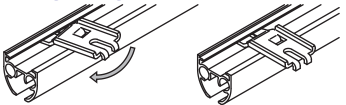
Handling of fixing clamp





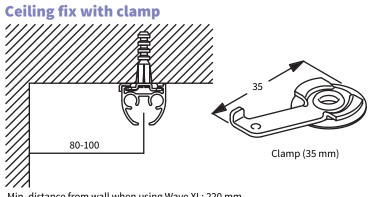
Higher edge of profile to the roomside. Clamp arm to the window.

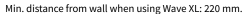
Handling of fixing bracket

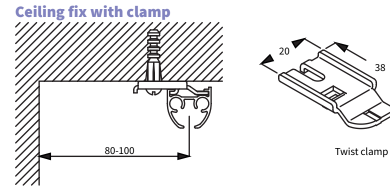


Higher edge of profile to the roomside.

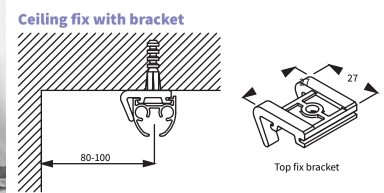
Fitting Options



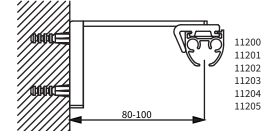




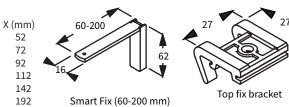
Min. distance from wall when using Wave XL: 220 mm.



Wall fitting with Smart Fix and bracket



Brackets feature thread for screw (M4x8) for fixing bracket



38

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





 \mathbf{Q}

~

UNITED KINGDOM Euro Systems UK Ltd. 3 Church St, Kidderminster, Worcestershire, DY10 2AD UK

> info@eurosystems.co.uk www.eurosystems.co.uk Ŷ

Tel: +44 190 260 7111 Euro Systems

Design with Passion