

Design with Passion



# Hand Operated Curtain Track System

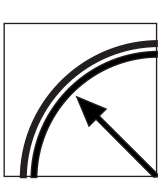
3840W

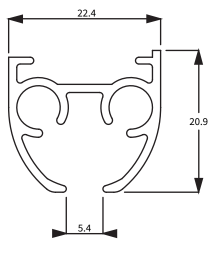
# Specification

- 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** 





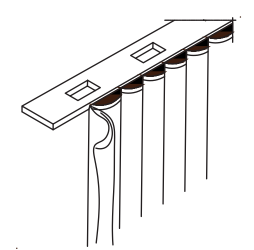
Standard radius 200 mm Wave XL: Min. radius 500 mm

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



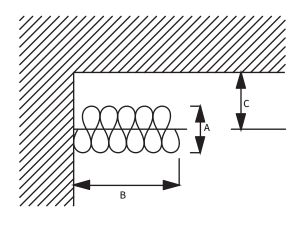
Wave headings need a special track and are ideal for a contemporary home. It is a stylish header which gives a so rippling effect. The header is widely used in hospitality and healthcare applications, where a residenal look is wanted.

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.



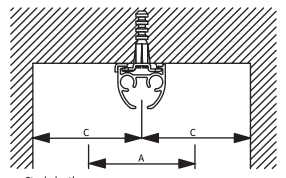
### How to Measure

#### 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).

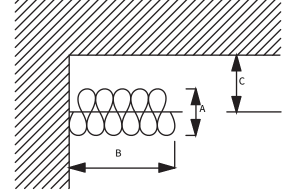
### How to Measure

### **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



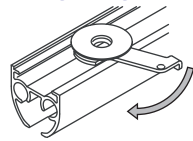
## **Fitting Information**

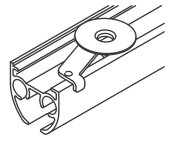
### **Bracket and profile positioning**



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

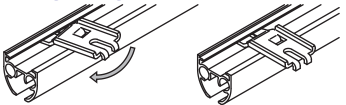
### Handling of fixing clamp





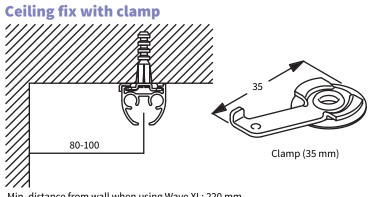
Higher edge of profile to the roomside. Clamp arm to the window.

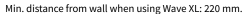
#### Handling of fixing bracket

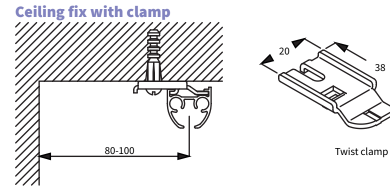


Higher edge of profile to the roomside.

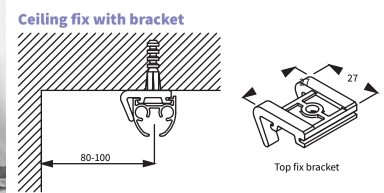
### **Fitting Options**



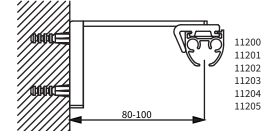




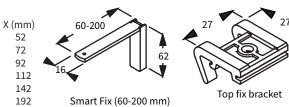
Min. distance from wall when using Wave XL: 220 mm.



### 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