

Uncorded Metal Track

Made-to-Measure Order Form



Company Name:	AC No.	Date:
Contact Name:	Contact Email:	
Your Order Ref:	Contact Tel:	
Additional Order Info:		

Delivery Details:

1 Track Profile Colour & Bracket Options

	Silent Glide	Motiva Round	W-Section	Recess M-Section Flush recess fit	Heavy Duty H-Section
	<input type="checkbox"/> WHITE	<input type="checkbox"/> WHITE	<input type="checkbox"/> WHITE	<input type="checkbox"/> WHITE	<input type="checkbox"/> WHITE
	<input type="checkbox"/> BLACK	<input type="checkbox"/> BLACK	<input type="checkbox"/> BLACK	<input type="checkbox"/> BLACK	<input type="checkbox"/> BLACK
	<input type="checkbox"/> SILVER	<input type="checkbox"/> SILVER	For Pre-drilled Track tick here <input type="checkbox"/>		<input type="checkbox"/> SILVER
BRACKETS OPTIONS					
Ceiling Fix Bracket	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Wall Fix Bracket	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> + 3cm L-Extension Bracket required		<input type="checkbox"/>
Direct Fit No Brackets required			<input type="checkbox"/>		
Adjustable Brackets		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Grey			
Leverlock Brackets			<input type="checkbox"/> White <input type="checkbox"/> Black		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Grey
Alternative Bracket Provide details					

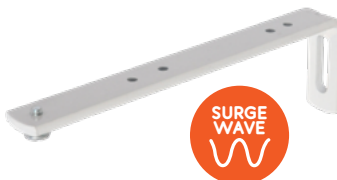
☐ **L-Extension Bracket**

NOTE: For Wall Fix SurgeWave System an L-Extension bracket will be required to ensure the track is projected far enough for it to work.

☐ 9cm ☐ 14cm

☐ **Bracket Covers**

Colour



☐ **14cm Double Pole**

If you require a Double Pole please complete a form for each track – indicate relevant position with tick boxes shown:

☐ **Back**

☐ **Front**

OUR REF:

2 Number of brackets

Tables below show number of brackets provided and spacing cut off points. Additional Brackets are an optional extra.

Track Brackets Spacing break points for straight tracks

100cm	150cm	200cm	250cm	300cm	350cm*	400cm*	450cm*	500cm*	550cm*	600cm*
3	4	5	6	7	8	9	10	11	12	13

☐ **Additional Brackets** – Quantity...

Type (if different)...

3 Glider Options

☐ **Without SurgeWave System**



☐ **Standard 6mm Glider**

Please confirm colour

☐ White

☐ Black



☐ **Heavy Duty Glider**



☐ **Roller Glider**
NOTE: Not compatible with W-Section Track



☐ **Click-in 6mm Glider**



☐ **Caraglid**

We allow 10 gliders per m. when creating your track. If you require more please specify here:

p/m

Optional Extras:

Compatible when using Heavy Duty Gliders **ONLY**.

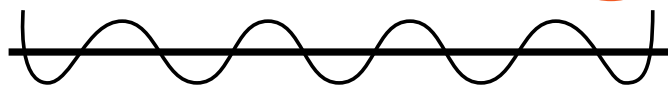


☐ **HD Overlap Arm**
Create a perfect closed Curtain



☐ **HD Underlap Arm**
Create a perfect closed Curtain

☐ **With SurgeWave System**



☐ **SurgeWave 6mm Gliders-on-a-string**

☐ **60mm**
☐ **80mm**

Please confirm colour

☐ White

☐ Black



☐ **Roller SurgeWave Gliders-on-a-string**

☐ **60mm**
☐ **80mm**

Available in white only

SurgeWave System Optional Extras:



☐ **Friction Gliders**

To help with Curtain Spring-Back

Qty: 1 required per curtain



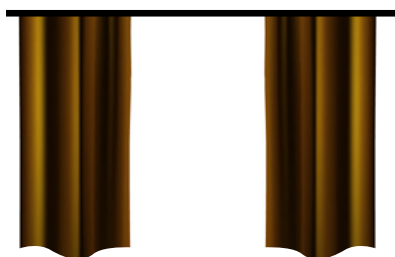
☐ **Neat Pleats**

Ensures a 90° return to end pleats

Qty: 2 required per curtain

4 SurgeWave Stacking Options

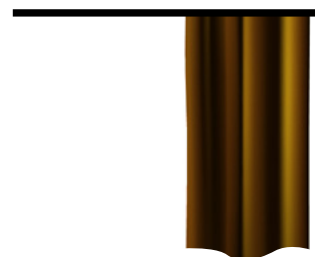
☐ **Split Pair**



☐ **Single Stacked Left**



☐ **Single Stacked Right**



OUR REF:

5 Finial Options Motiva Track ONLY



☐ Plastic End Cap



☐ Metal End Cap



☐ Metal Ball Finial



☐ FYNN Finial (Black only)

6 Straight Track size (for Bending/Bay Tracks please complete Step 8)

☐ Single Track Length... mm ☐ Length includes Finials ☐ Length excludes Finials (Motiva only)

☐ Multiple Tracks Please complete Step 9

7 Number of Track Pieces for straight tracks ☐ 1-piece Track ☐ 2-piece Track

Please note: Any track over 3m in length will be supplied in 2 pieces unless stated above!

8 Bay window design [Please see page 4 of this form to help provide the correct measurements]

☐ Bay Pole – No. of Bends... ☐ Continuous Curve ☐ Returns – No. of Bends...

Please note: The number of brackets provided for bent tracks may vary from those listed in the straight track tables in 2.

9 Multiple Track Details & Labelling

☐ Total No. of Tracks following this spec

<input type="checkbox"/> Track 1	<input type="text"/>		<input type="text"/>	cm	<input type="checkbox"/> Track 6	<input type="text"/>		<input type="text"/>	cm
<input type="checkbox"/> Track 2	<input type="text"/>		<input type="text"/>	cm	<input type="checkbox"/> Track 7	<input type="text"/>		<input type="text"/>	cm
<input type="checkbox"/> Track 3	<input type="text"/>		<input type="text"/>	cm	<input type="checkbox"/> Track 8	<input type="text"/>		<input type="text"/>	cm
<input type="checkbox"/> Track 4	<input type="text"/>		<input type="text"/>	cm	<input type="checkbox"/> Track 9	<input type="text"/>		<input type="text"/>	cm
<input type="checkbox"/> Track 5	<input type="text"/>		<input type="text"/>	cm	<input type="checkbox"/> Track 10	<input type="text"/>		<input type="text"/>	cm

Please provide any additional details that may assist in your order:

OUR REF:

Bending/Bay fitting required

Please complete the appropriate details below and include any additional drawings/photos that may help in the completion of your bending request. All measurements provided should be taken at the height the track will be fitted.

Please Note: All bends will have a minimum radius of 100mm. A minimum of 200mm distance is required between two bends.

Measurements shown are of... ☐ Track ☐ Wall*

*If wall measurements are provided a deductions in track size will be made in accordance to Project Size requested.

60mm SurgeWave = 7cm Brackets 80mm SurgeWave = 9cm Brackets

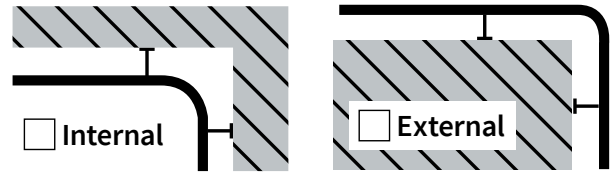
Bracket Type: ☐ Wall Fix ☐ Ceiling Fix ‡

Bracket Size: _____ cm

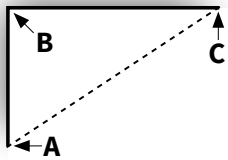
Projection Size: _____ cm

‡ NOTE: Ceiling Fix Tracks we will reduce the overall size of the track listed below by 5cm from each edge unless specified otherwise

Please confirm your bend type for the bracket positioning



☐ Single Left



Wall Measurements

A-B _____ mm

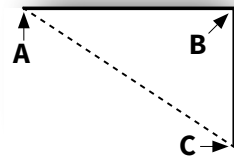
B-C _____ mm

Cross Measurement

A-C _____ mm

Angle at B _____

☐ Single Right



Wall Measurements

A-B _____ mm

B-C _____ mm

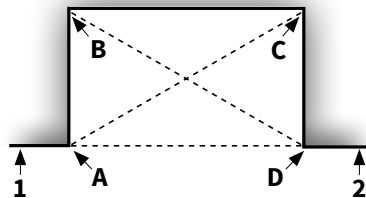
Cross Measurement

A-C _____ mm

Angle at B _____

☐ Square Bay

Supplied as 2 piece track unless specified in the tick box below.†



Wall Measurements

A-B _____ mm

B-C _____ mm

C-D _____ mm

Cross Measurement

A-C _____ mm

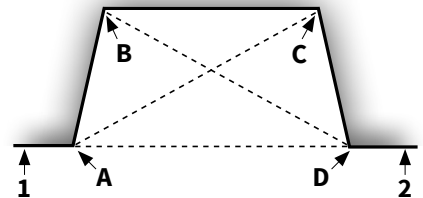
A-D _____ mm

B-D _____ mm

If possible please confirm Angle at B _____

☐ Two Bend Bay

Supplied as 2 piece track unless specified in the tick box below.†



Optional Returns

A minimum return of 200mm is required for external bend

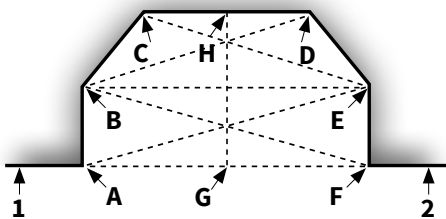
1-A _____ mm

2-D _____ mm

Angle at C _____

☐ Four Bend Bay

Supplied as 2 piece track unless specified in the tick box below.†



† Bay Bends are supplied as 2 piece tracks as standard unless specified

Tick here for 1 piece Track ☐

Wall Measurements

A-B _____ mm

B-C _____ mm

C-D _____ mm

D-E _____ mm

E-F _____ mm

G-H _____ mm

Cross Measurement

B-D _____ mm

C-E _____ mm

B-E _____ mm

A-E _____ mm

B-F _____ mm

A-F _____ mm

Optional Returns

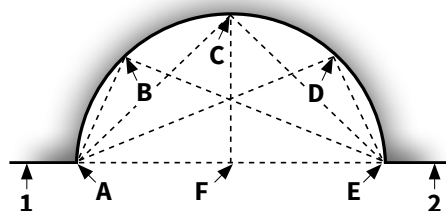
A minimum return of 200mm is required for external bend

1-A _____ mm

2-F _____ mm

☐ Continuous Curved Bay

Supplied as 1 piece track



Cross Measurement*

A-B _____ mm

A-C _____ mm

A-D _____ mm

A-E _____ mm

B-E _____ mm

C-E _____ mm

D-E _____ mm

C-F _____ mm

Optional Returns

Note: A minimum return of 200mm is required

1-A _____ mm

2-E _____ mm

* The distance between points A-B, B-C, C-D & D-E should be approximately equal. These points should be temporarily marked on the wall for accurate measuring.

OUR REF:

TRACK:

COL:

PAGE 4 OF 4