

Date

Customer

Telephone

Fax

Email

Contact Name

Job Name / PO Number

Representative

Contact Name

Quote Order Residential Non-Residential Custom Please Specify

PLEASE ANSWER ALL OF THE FOLLOWING QUESTIONS TO ENSURE AN ACCURATE QUOTE

1 Diameter

Classic 30mm (1 3/16") Progressive 30mm (1 3/16")

Classic 38mm (1 1/2") Progressive 38mm (1 1/2")

Classic 50mm (2") Progressive 50mm (2")

2 Finishes

Classic

Polished

Polished Brass Tint

Polished Copper Tint

Polished Rose Tint

Polished Bronze Tint

Waxed

Custom

Progressive

Brushed Stainless Cloud (M-S-G)

Brushed Brass Tint Dove (M-S-G)

Brushed Copper Tint Millstone (M-S-G)

Brushed Rose Tint Slate (M-S-G)

Brushed Bronze Tint

Brushed Carbon Tint

Coat Option Matte (M) Satin (S) Gloss (G)

3 Finials

Classic Stud Quantity

Classic Large Stud Quantity

Classic Ball Quantity

Classic Button Stud Quantity

Progressive Stud Quantity

Progressive Disc Quantity

Progressive Ball Quantity

Progressive Contrast stud Quantity

4 Brackets

Single - Side Quantity

Projection 100mm (4") Custom

Double - Side Quantity

Flush Ceiling Quantity

Single - Mid Quantity

Double - Mid Quantity

Flush Ceiling - Joining Quantity

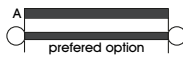
Single - Joining Quantity

Double - Joining Quantity

5 Coverpole Lengths & Information

A Straight Pole Length

Please give measurements of Pole length only, see diagram A. If this is not possible please follow diagram B.

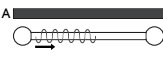


Pole Length Pole & Finial Length

Bay Pole - Please fill in Bay Form

B Stacking Location

Please specify how the curtain will be stacked.



Single Stack Pair Stack

C Gliding Options

Gliders

Rollers

Wave® Gliders

Wave® Rollers

Wave® header tape & hooks required

6 Curtain Information

A Total Curtain Weight

Please fill in questions B-E, if this information is not available

B Heading Standard Wave

C Curtain Drop

E Fabric Light - Cotton / Linen Medium - Cotton / Linen Heavy - Velvet / Wool

F Lining None Lined Interlined

These questions allow us to calculate curtain weight, if not noted above.

7 Motor

A Motor 9060

B Location Left Right

C Control

Single system (supplied with radio module & single channel remote)

Multiple systems (supplied with radio module & multi channel remote)

Move server (control via Silent Gliss Move app, (supplied with radio module & move server set)

Home automation (complete control by others)

8 Order Declaration I confirm the given information & measurements are correct and on this basis wish to proceed with an ORDER.

Signed

Date