

Customer Name and Contact Number: _____

Track type (please specify the track you would like the quotation for) _____

Please advise if you are wall or ceiling fixing the track:

Wall Ceiling

For corded tracks please advise the cord side: please note as a general rule of thumb we recommend bent tracks over 3m are corded both sides.

Right Left Corded both sides

Please give us some information on your curtains:

Even pair 2 curtains meet in the middle One curtain stacking on the right hand side when open
 Other (please provide a diagram) One curtain stacking on the left hand side when open

For metropole enquiries please advise if the lengths include or exclude the finials:

Includes Excludes

Please advise the installation height of the track. This is the measurement from the top of the track to the floor.
 Legally the cords must finish 1.5m above the ground. Installation height: _____

We look forward to hearing from you and providing you with a quotation.

Debbie and Dee sales@thehomeofinteriors.co.uk TEL: 01625 449039

Single internal bend, with or without return

These diagrams are for representation purposes, we understand that these diagrams may not be a true representation of the actual shape of your bay



Internal facets:	
A-B	
B-C	

Angle:	
B	

Cross diagonal:	
A-C	

Measurements are:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

Return facet*:	
A/C-X	

Return angle**:	
A / C	

*Please leave "Return" information blank if you do not require a return

Two internal bends - Square or splayed, with or without returns

These diagrams are for representation purposes, we understand that these diagrams may not be a true representation of the actual shape of your bay



It is not necessary to supply both angles and diagonals, although supplying both does provide a good cross check

Internal facets:	
A-B	
B-C	
C-D	

Angles:	
B	
C	

Cross diagonals:	
A-C	
B-D	
A-D	

Measurements are:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

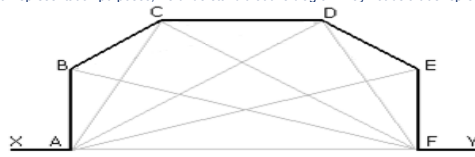
Return facets*:	
A-X	
D-Y	

Return angles**:	
A	
D	

*Please leave "Return" information blank if you do not require a return.

Four internal bends, with or without returns

This diagram is for representation purposes, we understand that this diagram may not be a true representation of the actual shape of your bay



It is not necessary to supply both angles and diagonals, although supplying both does provide a good cross check

Internal facets:	
A-B	
B-C	
C-D	
D-E	
E-F	

Angles:	
B	
C	
D	
E	

Cross diagonals:	
A-C	
A-D	
A-E	
F-B	
F-C	
F-D	
A-F	

Measurements are:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

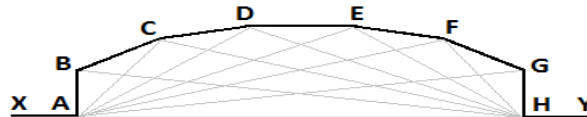
Return facets*:	
A-X	
F-Y	

Return angles**:	
A	
F	

**Please leave "Return" information blank if you do not require a return.*

Six internal bends, with or without returns

This diagram is for representation purposes, we understand that this diagram may not be a true representation of the actual shape of your bay



It is not necessary to supply both angles and diagonals, although supplying both does provide a good cross check

Internal facets:	
A-B	
B-C	
C-D	
D-E	
E-F	

Angles:	
B	
C	
D	
E	

Cross diagonals:	
A-C	
A-D	
A-E	
A-F	
A-G	
H-B	
H-C	
H-D	
H-E	
H-F	
A-H	

Measurements are:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

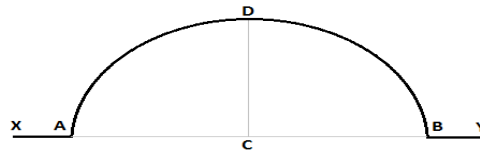
Return facets*:	
A-X	
H-Y	

Return angles**:	
A	
H	

**Please leave "Return" information blank if you do not require a return.*

Gradually curved, with or without returns

This diagram is for representation purposes, we understand that this diagram may not be a true representation of the actual shape of your bay



Straight measures:	
A-B	
C-D	

Arc length:	
A-B	

Radius (if known):	

Measurements are:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

Return facets*:	
A-X	
B-Y	

Return angles**:	
A	
B	

**Please leave "Return" information blank if you do not require a return.*

Contact us at sales@thehomeofinteriors.co.uk or call us on 01625 449039 if you have any questions.

Thank-you. Debbie and Dee