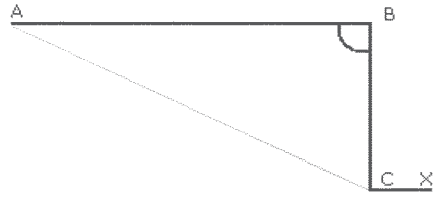
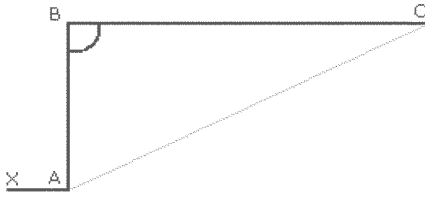




Made to Measure Tracks Order Form - Part 2 of 3  
Bay Window Dimensions

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	
Return facet*:	
A/C-X	

Angle:	
B	
Return angle**:	
A/C	

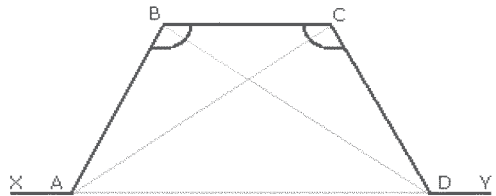
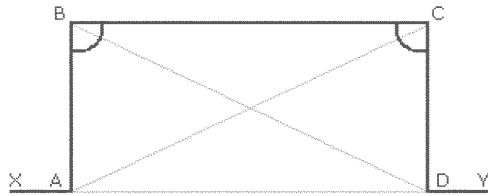
Cross diagonal:	
A-C	

Internal facets:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

\*Please leave "Return" info 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	
Return facets*:	
A-X	
D-Y	

Angles:	
B	
C	
Return angles**:	
A	
D	

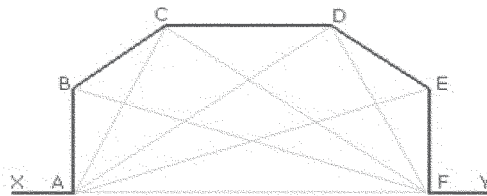
Cross diagonals:	
A-C	
B-D	
A-D	

Internal facets:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

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

Four internal bends, 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	
D-E	
E-F	
Return facets*:	
A-X	
F-Y	

Angles:	
B	
C	
D	
E	
Return angles**:	
A	
F	

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

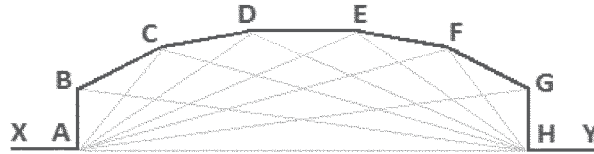
Internal facets:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

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

Made to Measure Tracks Order Form - Part 3 of 3  
Bay Window Dimensions

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	
Return facets*:	
A-X	
H-Y	

Angles:	
B	
C	
D	
E	
Return angles**:	
A	
H	

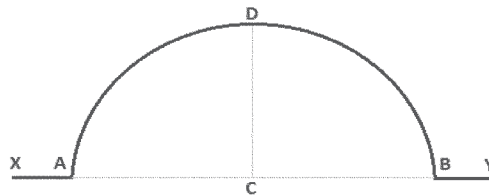
Cross diagonals:	
A-C	
A-D	
A-E	
A-F	
A-G	
H-B	
H-C	
H-D	
H-E	
H-F	
A-H	

Internal facets:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

\*Please leave "Return" info 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):	

Internal facets:	
Wall size	
Back of rail	
Centre of rail	
Front of rail	

Return facets*:	
A-X	
B-Y	

Return angles**:	
A	
B	

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

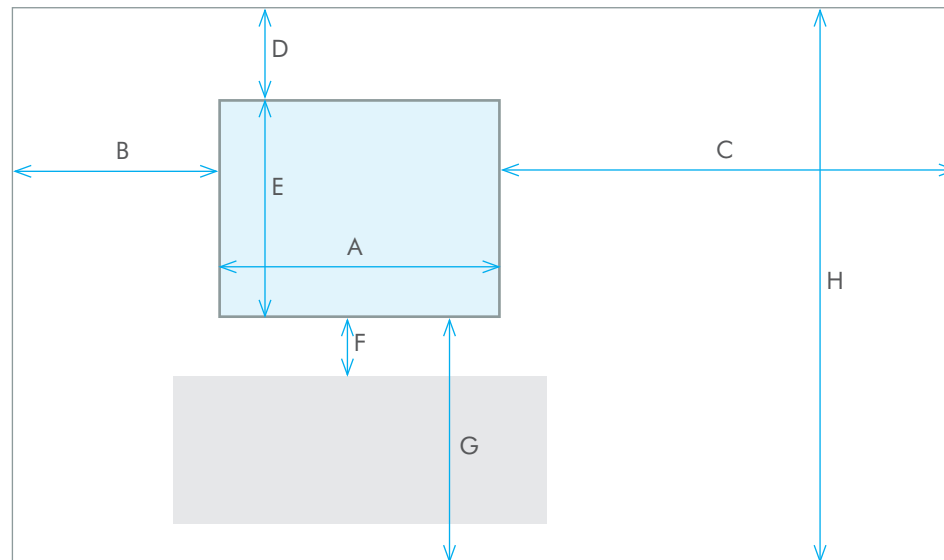
(If ordering a bent track, please also complete part 2 "Bay window measurements")

Name:	Date:
Telephone Number:	
Email:	
Address:	
Postcode:	

Any additional information:

#### IMPORTANT INFORMATION

**CORDED TRACKS – CHILD SAFETY BS EN 13120**  
At what height in centimeters above the floor is the track to be fitted:



Measurement	Cm
Width (A)	
Left (B)	
Right (C)	
Above (D)	
Drop (E)	
Top of sill to radiator (F)	
Top of sill to floor (G)	
Coving/Ceiling to floor (H)	
Installation Height	
Existing Rail Width	
Existing Finished Drop	

We encounter such a wide variety of window styles & frames it is impossible to provide templates for all. This template is for use as a rough guide