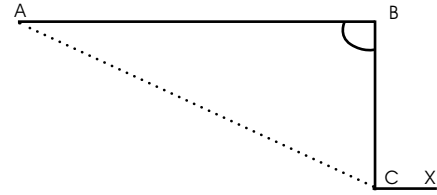
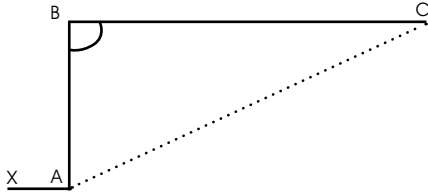




**Single internal bend, with or without return**

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



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

Internal facets (cm):	
A-B	
B-C	

Angle:	
B	

Cross diagonal (cm):	
A-C	

Measurements are:	
Wall size	
Centre of Pole	

Return facet (cm)*:	
A/C-X	

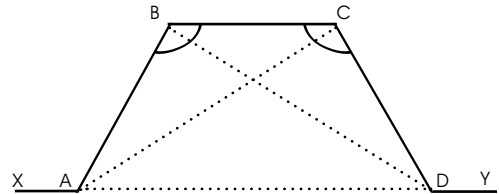
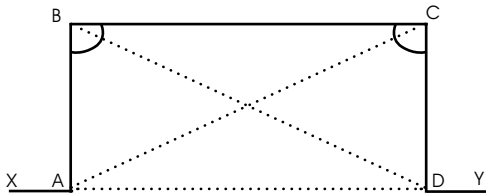
Return angle**:	
A/C	

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

\*\*If return angles are left blank we will assume that the returns are to be inline with the baseline

**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 (cm):	
A-B	
B-C	
C-D	

Angles:	
B	
C	

Cross diagonals (cm):	
A-C	
B-D	
A-D	

Measurements are:	
Wall size	
Centre of Pole	

Return facets (cm)*:	
A-X	
D-Y	

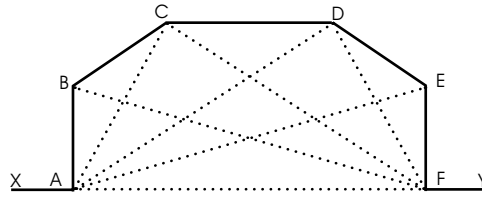
Return angles**:	
A	
D	

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

\*\*If return angles are left blank we will assume that the returns are to be inline with the baseline

**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 (cm):	
A-B	
B-C	
C-D	
D-E	
E-F	

Angles:	
B	
C	
D	
E	

Cross diagonals (cm):	
A-C	
A-D	
A-E	
F-B	
F-C	
F-D	
A-F	

Measurements are:	
Wall size	
Centre of Pole	

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

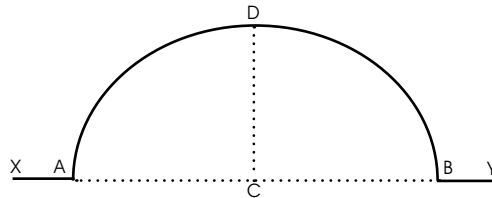
\*\*If return angles are left blank we will assume that the returns are to be inline with the baseline

Return facets (cm)*:	
A-X	
F-Y	

Return angles**:	
A	
F	

**Gradually Curved, 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



Straights (cm):	
A-B	
C-D	

Arc Length (cm)	
A-B	

Radius (if known cm):	

Measurements are:	
Wall size	
Centre of pole	

Return facets (cm)*:	
A-X	
B-Y	

Return angles**:	
A	
B	

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

\*\*If return angles are left blank we will assume that the returns are to be inline with the baseline