

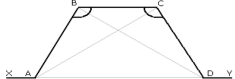


HALLIS HUDSON ARC DOUBLE MADE TO MEASURE MEASUREMENT FORM

Customer Name:	Customer Telephone Number:	
Wall size means you have measured along your wall an- For ceiling fixing please advise the projection from the w and 15cm from the wall to the back of the front pole.		
Wall measurements supplied and ceiling fixing. Please Please project the back of the front pole	project the back of the back polecm away from the wall (15cm is the standard).	_cm away from the wall (5cm is the standard).
Centre of pole measurements mean you have measured We will not make any projections for the brackets. The p		recommended for ceiling fixing.
WALL MEASUREMENTS	CENTRE OF POLE	MEASUREMENTS
1000 0	50 50 50 1032	500
Please supply any other comments / useful information has been please call us or email if you have any questions or need call us on 01590 615775 or email		
sales@thehomeofinteriors.co.uk	le 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 s $$\sf C$$	nape of your bay
× A		
A-B B-C	ungle: Cross diagonal: A-C	Measurements are: Wall size Centre of pole
Return facet*:	teturn angle**: \(/ C \) if you do not require a return	
DIGHT side Sine	gle internal bend, with or without return	
	we understand that these diagrams may not be a true representation of the actual s	nape of your bay
A-B B-C	ingle: Cross diagonal:	Measurements are: Wall size Centre of pole

Return angle**: A / C

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



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

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



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

Measurements are:	
Wall size	
Centre of pole	

A-X

Return ang	les**:
Α	
D	

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

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 Angles:

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

В	
С	
D	
E	

als:

Measurements are:		
Wall size		
Centre of pole		

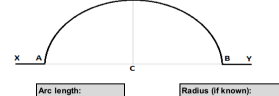
Return facets*:

1	Return ang	les**:
	Α	
	F	

^{*}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



A-B	es:	Straight meas
		A-B
C-D		C-D

Return facets	':
A-X	
B-Y	



Return angles**:		
Α		
В		

(if known):		Measurement
		Wall size
,	."	Centre of pole

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

Contact us at sales@thehomeofinteriors.co.uk or call us on 01590 615775 if you have any questions.

Thank-you. Debbie and The Home of Interiors team

Return facets*: