

Nade to Measure Bay Pole Order Form Part 1 of 3



Account Number:	Date:	Any additional information:
Account Name:		
Your order reference:		
Delivery Address: (If left blank we will assume that delivery is to your standard delivery address)		
Postcode:		

DID YOU KNOW?

You can get a quote and place your made to measure pole orders online via our webshop: www.halliswebshop.com : The halliswebshop.com configurator will ask you all of the relevant questions, making your ordering process easier

As standard, all bent poles are supplied with two end brackets, one centre bracket and two passing brackets. If return bends are requested, an additional passing bracket is supplied for each return. If you would prefer a different configuration of brackets, please advise us of your requirement.

	ARC/MTM													
Qty	Single or	Colour	Finial	Length	Does length include	Brackets	(Adjustable Br	ackets supplied	as standard spe	cification unless	specified)	Holdbacks	Rings per metre	Location
	Double Pole			(cm)	or exclude finials?	Adjustable	Adjustable	Adjustable	End	Centre	Passing	(Yes/No)	(10, 12, 14 or 16)	(e.g. Bedroom,
						End Brackets	Centre Bracket	Passing Brackets	Brackets	Bracket	Brackets			Kitchen)

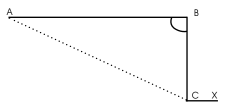


Arc Made to Measure Bay Pole Order Form Part 2 of 3 Bay Window Dimensions

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

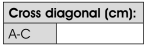




It is not necessary to supply both angles and diagonals, although supplying both does provide a good cross check

Internal facets (cm):				
A-B				
В-С				

Angle:	
В	



Measurements are:			
Wall size			
Centre of Pole			

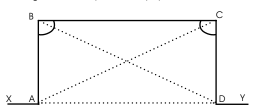
Return facet (cm)*:

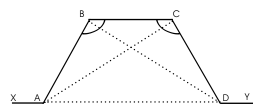
Return o	angle**:
A/C	

- *Please leave "Return" info blank if you do not require a return.
- $^{\star\star} \text{If return angles are left blank we will assume that the returns are to be inline with the baseline$

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		
В-С		
C-D		

Angles:		
В		
С		

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**:		
А		
D		

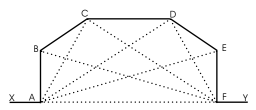
- *Please leave "Return" info blank if you do not require a return.
- $\star\star lf$ return angles are left blank we will assume that the returns are to be inline with the baseline



Arc Made to Measure Bay Pole Order Form Part 3 of 3 Bay Window Dimensions

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	
В-С	
C-D	
D-E	
E-F	

Angles:	
В	
С	
D	
Е	

Cross diag	onals (cm):	Measurements are	:
A-C		Wall size	
A-D		Centre of Pole	
A-E			
F-B		*Please leave "Return" i	
F-C		do not require a return.	

Return f	acets (cm)*:
A-X	
F-Y	

R	Return angles**:	
7	١	
F		

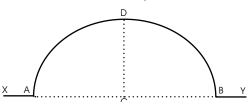
F-B	*Please leave "Return" info blank if you
- ~	do not require a return.
F-C	**If return angles are left blank we will

assume that the returns are to be inline with the baseline

Gradually Curved, with or without returns

F-D A-F

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**:	
А	
В	

*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



