D.4.1/				
BAY Cross Dimensions • Measuring Form			Date	
		Customer	Telephone	
			Fax	
Bay Checker			Email	
Bays can also be measured using our bay checker app Scan here or search for bay checker in iTunes & Google Play			Contact Name	
DEPT.	of buy checker in fluries & Google Fluy			
Directions for measuring a bay				
		ing points lightly with 4 Measure w ure consistency. pole dimer	all dimensions not nsions.	×
Collection & Diameter Eclipse Eclipse Charles Elysian				
Steel Gliderpole \square 19mm (3/4") \square Flat H36mm	1 (1 7/16") - Hand Drawn 30mm		Simple □ 19mm (3/4")	Elysian 30mm (1 3/16")
_ ` ` ` _	m (1 3/16") - Hand Drawn m (1 3/16") - Corded □ 38mm □ 50mm		□ 25mm (1") ") □ 30mm (1 3/16")	□ 50mm (2") Baroco
□ 50mm (2") □ Round 50mm	m (2") - Hand Drawn	□ 50mm (2")	☐ 38mm (1 1/2")	□50mm (2") □63mm (2 1/2")
□ Round 50mm (2") - Corded □ 50mm (2") □ 63mm (2 1/2")				
Bay Type & Measurement Please pick the bay type and complete the corresponding measurements				
One Bend Bay		Wall Measurements A-B	Cross Measurement	
В		B-C	A-C	
A		B-C		
☐ Two Bend Bay	□Square Bay	Wall Measurements	Cross Measurement	Optional distances for return bends
6 0	B	A-B	A-C	See specification guide for min. wall space required
		B-C	A-D	1-A
1 A D 2	1 A D 2	C-D	B-D	2-D
☐ Four Bend Bay	Wall Measurements	Cross Measurement		Optional distances for return bends
C	A-B D-E	B-D	A-E	See specification guide for min. wall space required
B	B-C E-F	C-E	B-F	1-A
1 A F 2	C-D	В-Е	A-F	2-F
☐ Continuous Curve Bay*			Cross Measurement	Optional distances for return bends
Please refer to pricelist & specification guides for availability.	* When measuring ensure bay is a not include any straight sections.		A-B	See specification guide for min. wall space required
Î	If in doubt please discuss v		B-C	1-A
1 A C 2	In some instances a template ma	y be required.	A-C	2-C
3 Finial Location		Ceiling	g Mounted?	Double Pole
Please confirm where you	A B A B	If option 3, please specify distance from point A	If yes, please specify projection from wall	☐ Yes
would like your finials				□ No
☐ 1 Outside point A	2 Inside point A 3 Distance from poin	nt A L I		
4 Order Declaration please ensure all sections are complete and note that errors made on this form could mean your bay system will not fit correctly, bay Signed				
systems cannot be exchanged, replaced or refunded. I confirm the given measurements are correct and on this basis wish to proceed with an ORDER				