BAY Co	ntinuous Curve • 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

When measuring ensure the bay is a continuous curve & does not include any straight sections. as shown in the diagram. in these instances a template will be required.

Where possible photographs of the bay are useful as an additional check to confirm bay shape.

If in doubt please discuss with the sales team.

## Directions for measuring a bay

- 1 Use a metal tape measure and ensure you have help.
- 2 Measure the wall at the height the pole will be fitted
- 3 Mark measuring points lightly with pencil to ensure consistency.
- 4 Measure wall dimensions not



ensure you have help.	the pole will be fitted.	pencil t	to ensure consistency.	pole dimensions.		x
Collection & Diameter  Gliderpole  Flat H36mm (1 7/16") - H  square H27mm (1 1/16")  Round 30mm (1 3/16") -  Round 50mm (2") - Hand	- Hand Drawn/Corded   Hand Drawn/Corded	19mm (3/4") 25mm (1") 38mm (1 1/2") 50mm (2")	Simple  ☐ 19mm (3/4")  ☐ 25mm (1")  ☐ 30mm (1 3/16")  ☐ 38mm (1 1/2")  ☐ 50mm (2")	Stainless  ☐ 19mm (3/4") ☐ 25mm (1") ☐ 38mm (1 1/2") ☐ 50mm (2")	Elysian □ 30mm (1 3/16") □ 50mm (2")	
Day type & measurer  Continuous Curve Bay  Curve Bay - Template St	2	pe and complete the corr	esponding measurements	A-B B-C A-C		Optional distances for return bends See specification guide for min. wall space required  1-A  2-C
Finial Location  Please confirm where you would like your finials	A B Dint A □ 2 Inside point A	A B B S S S S S S S S S S S S S S S S S	If option 3, pleaspecify distance from point A	Ceiling Mour	If yes, please specify projection from wall	Double Pole  Yes No
on this form systems ca I confirm th	ure all sections are complete and note to could mean your bay system will not nnot be exchanged, replaced or refur e given measurements are correct and with an ORDER	fit correctly. bay nded.	Signed		Date	