BAY Angles • Measuring Form		Date
Bay Checker Bays can also be measured using our bay checker app Scan here or search for bay checker in iTunes & Google Play	Customer	Telephone Fax Email Contact Name
Directions for measuring a bay 1 Use a metal tape measure & our angle calculator 2 Measure the wall at the height the pole will be fitted. 3 Measure wall of pole dimension		×
Square H27mm (1 1/16") - Hand Drawn/Corded 25mm (1") 25 Round 30mm (1 3/16") - Hand Drawn/Corded 38mm (1 1/2") 30 Round 50mm (2") - Hand Drawn/Corded 50mm (2") 38	Pmm (3/4") □ 19mm (3/4") □ 5mm (1") □ 25mm (1") □ 0mm (1 3/16") □ 38mm (1 1/2") □	ysian Eclipse 30mm (1 3/16") 38mm (1 1/2")* 50mm (2") 50mm (2")* eco * Select finish & track options only 50mm (2") * Select finish & track
2 Bay Type & Measurement Please pick the bay type and complete the corresponding measurements		
	-B B B	
$\begin{bmatrix} 1 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0$	Angles Angles B C C -D Angles Angles B C C	Optional cross measurement A-D Optional distances for return bends See specification guide for min. wall space required wall measurements Angles 1-A A 2-D D
	Angles Angles B C C D D E F	Optional cross measurement A-F Optional distances for return bends See specification guide for min. wall space required Angles 1-A 2-F
3 Finial Location Please confirm where you would like your finials 1 Outside point A 2 Inside point A 3 Distance from point	specify distance tes from point A No	d? Double Pole If yes, please specify projection from wall Yes If yes, please specify projection from wall No
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 systems cannot be exchanged, replaced or refunded. I confirm the given measurements are correct and on this basis wish to proceed with an ORDER		

the bradley collection

web www.bradleycollection.com Email info@bradleycollection.com World Telephone +44 (0)1449 722 724 Fax +44 (0)1449 722 728 USA & Canada Telephone +1 (310) 815 8255 Fax +1 (310) 815 9255