BAY Angles • Measuring Form		Date	
Bay Checker Bays can also be measured using our bay checker Scan here or search for bay checker in ITunes & Google		Teleph Fax Email Conta	ione ict Name
	asure wall dimensions not le dimensions.		× *
19mm (3/4") 19mm (3/4") 19mm (3/4") 19mm (3/4") 19mm (3/4") 19mm (1/2)] 38mm (1 1/2″) □ 25m	nm (3/4") 19mm (3 nm (1") 25mm (1 nm (1 1/2") 30mm (1	_{")} □ 50mm (2") 3/16") 1/2")
2 Bay Type & Measurments Please pick the bay type and complete the corresponding med		Angle B	
Two Bend Bay	Wall Measurements A-B B-C C-D	B A-D C Option See spect	nal cross measurement nal distances for return bends cification guide for min. wall space required neasurements Angles A D D
Four Bend Bay	Wall Measurements A-B B-C C-D D-E E-F	B A-F C Optio	nal cross measurement nal distances for return bends cification guide for min. wall space required Angles A F
3 Finial Location Please confirm where you would like your finials 1 Outside point A 2 Inside point A 3 Distance	If option 3, please specify distance from point A	Ceiling Mounted?	e specify U Yes 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	Signed		Date

the bradley collection

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