| ≽ | CUSTOMER INFORMATION | PROJECT INFORMATION |
|--|--|---|
| B/ NTS | Company Name | Project Name |
| URVED Asurement | S. | Room |
| JRV sure | 1 | Contact |
| | | PO |
| | | |
| 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. | | |
| DIRECTION | | BRADLEY PROJECTS |
| | tape measure and ensure you have help. wall at the height the pole will be fitted. | Bays can also be measured using our app Scan the QR code or search in App Store & Google Play |
| | ring points lightly with pencil to ensure consistency. | |
| 1 DIAMETER | & COLLECTION | |
| Gliderpole | | rsian |
| 🛛 Flat 27mm (| (1 ¹ /16") Hand drawn 🛛 25mm (1") 🗌 25mm (1") | 3 50mm (2") □ Somfy □ Lutron |
| | n (1 ³ /16") Hand drawn 🔲 38mm (1 ¹ /2") 🗍 38mm (1 ¹ /2") n (1 ³ /16") Corded 🗍 50mm (2") 🗍 50mm (2") | |
| | n (2") Hand drawn n (2") Corded | |
| | · · · | |
| BAY TYPE & Continuous | MEASUREMENT Please pick the bay type and complete the corresponding mea | surements Cross Measurement Optional Return Bends* |
| | | A-B 1-A |
| | | B-C 2-C |
| | | A-C |
| | | |
| Curved Ba | y - Template Supplied | |
| | | |
| | | |
| | | |
| | | |
| | | |
| * For optional return | n bends, refer to the specification guide for availability, minimum projection & wo | III space requirement |
| 3 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. https://www.bradleycollection.com/projects/I confirm the given measureme | |
| | DATE | |
| | | |
| THE BRADL COLLECTION | , | EST OF THE WORLDUSA & CANADAo@bradleycollection.comInfo.us@bradleycollection.com |
| | v inc | |