| BAY Angles • 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 |
| Directions for measuring a bay | | |
| | wall dimensions not ensions. | × |
| 1 Collection & Diameter | | |
| Steel Gliderpole Eclipse | Siginless 5 | imple Elysian |
| | | 19mm (3/4") □ 30mm (1 3/16") □ 50mm (2") |
| | 2311111 (1) | 30mm (1 3/16") Baroco |
| □ 50mm (2") □ Round 50mm (2") - Hand Drawn | | □ 38mm (1 1/2") □ 50mm (2") □ 63mm (2 1/2") |
| Round 50mm (2") - Corded | L | 50mm (2") 63mm (2 1/2") |
| 2 Bay Type & Measurement Please pick the bay type and complete the corresponding measurements | | |
| ☐ One Bend Bay | Wall Measurements Angle | |
| <u>B</u> / c | A-B B | |
| | B-C | |
| ■ A | | |
| ☐ Two Bend Bay ☐ Square Bay | Wall Measurements Angles | Optional cross measurement |
| B) (C) | A-B B | A-D |
| | B-C C | Optional distances for return bends See specification guide for min. wall space required |
| (D) 2 1 (A) (D) 2 | C-D | wall measurements Angles |
| | | 1-A A |
| | | 2-D D |
| | | |
| ☐ Four Bend Bay | Wall Measurements Angles | Optional cross measurement |
| | A-B B | A-F |
| B) | B-C C | Optional distances for return bends |
| | C-D D | See specification guide for min. wall space required Angles |
| | D-E E | 1-A A |
| | | |
| | E-F | 2-F F |
| 3 Finial Location | Ceiling Mour | nted? Double Pole |
| Please confirm | If option 3, please Specify distance | If yes, please specify projection from wall |
| where you would like your | from point A No | □ No |
| finials | point A | |
| 4 Order Declaration please ensure all sections are complete and note that errors made | igned | Date |
| on this form could mean your day system will not till correctly, day systems cannot be exchanged, replaced or refunded. | 2 | |
| I confirm the given measurements are correct and on this basis wish to proceed with an ORDER | | |