| \% | Customer information | Project information |
| :---: | :---: | :---: |
| $\cdots$ | Company Name | Project Name |
| 県 | b | Room |
| 말 | 8 | Contact |
| O |  | 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.

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 pole dimensions.


## BRADLEY PROJECTS

Bays can also be measured using our app
Scan the QR code or search in App Store \& Google Play


DIAMETER \& COLLECTION

| Gliderpole | Steel | Mio |  | Elysian | $4 \mid$ Linear | 4 Curve |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Square 36mm ( $17 / 16^{\prime \prime}$ ) Hand drawn | $\square 19 \mathrm{~mm}\left(3 / 4^{\prime \prime}\right)$ | $\square$ | $19 \mathrm{~mm}\left(3 / 4^{\prime \prime}\right)$ | $\square 38 \mathrm{~mm}\left(11 / 2^{\prime \prime}\right)$ | $\square$ Silent Gliss | $\square 50 \mathrm{~mm}$ (2") |
| $\square$ Flat 27 mm ( $11 / 16^{\prime \prime}$ ) Hand drawn | $\square 25 \mathrm{~mm}\left({ }^{\prime \prime}\right)$ | $\square$ | 25mm (1") | $\square 50 \mathrm{~mm}\left(2^{\prime \prime}\right)$ | $\square$ Somfy |  |
| $\square$ Round 30 mm ( $1^{3 / 16^{\prime \prime}}$ ) Hand drawn | $\square 38 \mathrm{~mm}\left(1{ }^{1 / 2 "}\right)$ | $\square$ | $38 \mathrm{~mm}\left(1{ }^{1} / 2^{\prime \prime}\right)$ |  | $\square$ Lutron |  |
| $\square$ Round 30mm ( $1^{3 / 16^{\prime \prime} \text { ) Corded }}$ | $\square 50 \mathrm{~mm}\left(2^{\prime \prime}\right)$ | $\square$ | 50 mm (2") |  |  |  |
| $\square$ Round 50mm (2") Hand drawn |  |  |  |  |  |  |
| $\square$ Round 50mm (2") Corded |  |  |  |  |  |  |

BAY TYPE \& MEASUREMENT Please pick the bay type and complete the corresponding measurements
$\square$ Continuous Curve Bay


$\square$ Curved Bay - Template Supplied


* For optional return bends, refer to the specification guide for availability, minimum projection \& wall 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/l confirm the given measurements are correct and on this basis wish to proceed with an ORDER

THE BRADLEY
COLLECTION

