

Bay Measuring Form

thebradleycollection

POLE SYSTEMS · ACCESSORIES · LIGHTING

IMPORTANT INFORMATION

PLEASE READ BOTH SIDES BEFORE COMPLETING THIS FORM

When MEASURING A BAY please ensure you:

- Use a suitable metal tape measure and ensure that you have help – accuracy is the key.
- ONLY TAKE MEASUREMENTS OF THE WALL,** do not submit pole or finial measurements. We will calculate the position of the pole for you.
- TAKE WALL MEASUREMENTS AT POLE HEIGHT. DO NOT TAKE MEASUREMENTS ALONG THE FLOOR.**
- Record all measurements in mm of the wall length only – some shaped bays may require a full size template in a suitable material, i.e. cardboard or thick card.

When ORDERING A BAY please note:

- The diameter and suitability of your pole when planning your curtains
- Specialized fixings for mounting brackets may be required in certain situations and are not provided as standard.
- Bay poles are made in a minimum of two sections dependent on size and range.

IMPORTANT

ORDER DECLARATION

Please ensure all sections of this form are complete and tick the adjacent box to indicate that you have read the above information.

Please note that errors made on this form could mean your bay pole being incorrect. **We are unfortunately not able to exchange, replace or refund bay poles.**

I confirm the given measurements are correct and wish to proceed with an **ORDER** on this basis.

Signed

Print Name

Position

Date

CLIENT DETAILS

Company Name

Contact

Job Name

Address

Postcode

Telephone Fax

Email

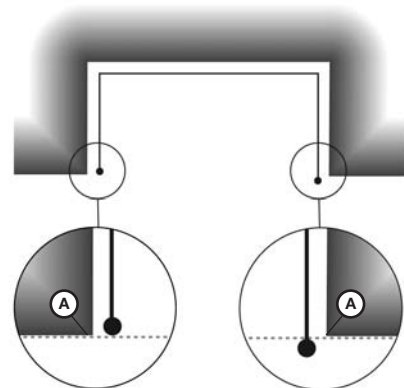
ORDER NUMBER:

MEASURERS / ESTIMATORS NAME:

END CUSTOMERS NAME:

FINIAL PLACEMENT

Please choose where you would like your system to end:



FINIAL ENDS AT POINT A

POLE ENDS AT POINT A (FINIAL EXTENDS BEYOND)

OTHER: If you would like them placed differently - please indicate in this box

IF YOU HAVE ANY QUESTIONS OR QUERIES PLEASE CONTACT THE CUSTOMER SUPPORT TEAM FOR ADVICE

THE OFFICE IS OPEN
MON TO FRI 9.00 - 5.00

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COMPANY:

CUSTOMER IDENTITY NO:

LOCATION (I.E. BEDROOM):

Indicate which pole system you are using **and** which wall bracket projection (please tick)

- Steel Collection IV
 60mm* 100mm 140mm
*Not available in 38mm diameter pole

- Fusion
 60mm 100mm*
 140mm 160mm*
*Available in 25mm diameter pole

- Decorative
 100mm

- Edge
 Round Track Flat Track
 60mm 100mm 140mm

System ends at... (please tick)

- Finial Pole
 ...at point A (SEE OVER FOR DIAGRAM)

Ceiling mounted? (please tick)

- Yes No
 If Yes, please specify projection from wall:

Double pole? (please tick)

- Yes No

ONE BEND BAY	Wall Measurements	Cross Measurement
	a-b <input type="text"/>	a-c <input type="text"/>
	b-c <input type="text"/>	

TWO BEND BAY	Wall Measurements	Cross Measurements	Optional Distances for Return Bends*
	a-b <input type="text"/>	a-c <input type="text"/>	1-a <input type="text"/>
	b-c <input type="text"/>	a-d <input type="text"/>	2-d <input type="text"/>
	c-d <input type="text"/>	b-d <input type="text"/>	

SQUARE BAY	Wall Measurements	Cross Measurements	Optional Distances for Return Bends*
	a-b <input type="text"/>	a-c <input type="text"/>	1-a <input type="text"/>
	b-c <input type="text"/>	a-d <input type="text"/>	2-d <input type="text"/>
	c-d <input type="text"/>	b-d <input type="text"/>	

FOUR BEND BAY	Wall Measurements	Cross Measurements	Optional Distances for Return Bends*
	a-b <input type="text"/>	a-e <input type="text"/>	1-a <input type="text"/>
	b-c <input type="text"/>	a-f <input type="text"/>	2-f <input type="text"/>
	c-d <input type="text"/>	b-d <input type="text"/>	
	d-e <input type="text"/>	b-e <input type="text"/>	
	e-f <input type="text"/>	b-f <input type="text"/>	
		c-e <input type="text"/>	

CONTINUOUS CURVED BAY	Cross Measurements	Optional Distances for Return Bends*
	a-c <input type="text"/>	1-a <input type="text"/>
	NB: a-c = wall to wall measurement across full mouth opening b-d <input type="text"/>	2-c <input type="text"/>

* If Return Bends are required please allow a minimum of 200mm wall space.

OTHER REQUIREMENT

If your requirements differ from the nearest bay illustration, please supply a separate diagram in this box and indicate all relevant measurements. PLEASE LIST ALL COMPONENTS NEEDED TO COMPLETE YOUR REQUIREMENTS.