

# Metamorph™

Unique curves for your bay windows



Metamorph™ is the first wooden curtain pole that follows the unique curves of your bay windows.

A carefully engineered system providing a silent, smooth, durable and decorative solution for most bay window configurations. Metamorph™ has enabled us to achieve the unachievable.

Available in 43, 55 and 67mm diameter and in all finishes.

There is a choice of brackets to suit your requirements. Both are adjustable and come in brass, nickel or a finish to complement your pole

Refer to the bay window measurement sheet for details of how to specify your particular requirements.

## Customer Details

Company name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ Postcode \_\_\_\_\_

Tel no \_\_\_\_\_ Ext \_\_\_\_\_

Fax no \_\_\_\_\_ Email \_\_\_\_\_

Measurer's name \_\_\_\_\_

Position \_\_\_\_\_

Order no \_\_\_\_\_

Signature \_\_\_\_\_

Please tick the box below to indicate you have read all the information.

Any errors made on this form are the sole responsibility of the purchaser. We regret we offer **NO REFUNDS** and **CANCELLED WORK WILL HAVE TO BE PAID FOR.**

## Important Information

**Please read all the information on this form before completing and signing it.**

Please take all wall measurements at the height you wish to have the poles positioned.

All measurements should be given in millimetres.

Special customised brackets may be required in certain situations and will be charged for separately.

Unusual bay window shapes may require additional work to be carried out. Please contact Byron & Byron to discuss any problems you think may arise.

Bay window poles are only manufactured to the diameters shown in the Byron & Byron catalogue (43, 55, 67mm).

Consider the diameter and suitability of your choice of pole when choosing your curtains. Load bearing data is available on request.

When measuring your bay windows, be as accurate as you can, use a metal tape measure and ensure you have assistance. A measuring & fitting service is available, please call for details.

Remember when measuring your bays: **measure twice, write down once. We cannot replace any incorrectly measured poles for bay windows.**

Please complete all relevant sections of this form. **You can contact Byron & Byron during office hours on 020 8510 4800**

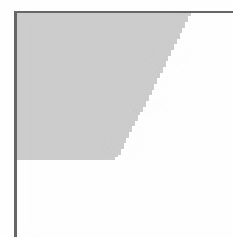
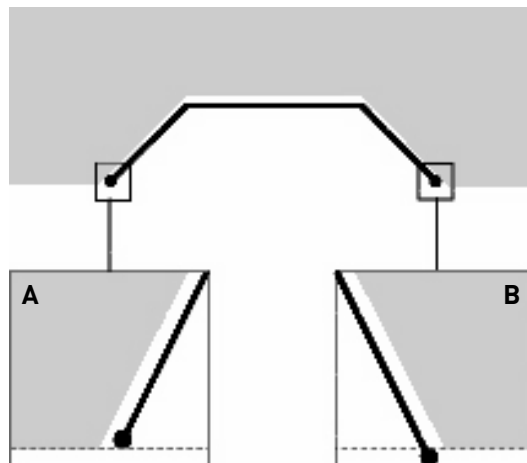
### POSITION OF FINIALS

Please indicate which position you prefer.

Please tick appropriate box.

A  B

**All poles are supported on brackets that extend 100mm from the wall.**



If you require a different position for your finials please indicate in the box on the left and if required make any notes below.

\_\_\_\_\_

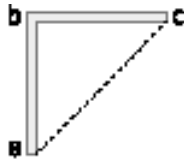
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

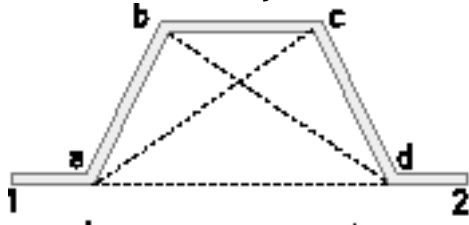
# Bay Window Measurements

## One bend bay



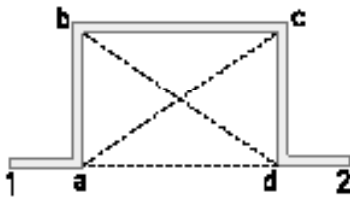
a-b       a-c       b-c

## Two bend bay



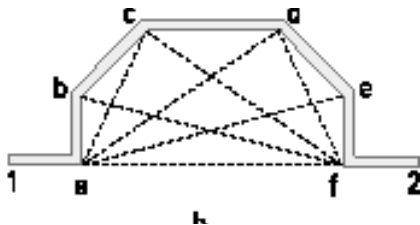
a-b       a-c       1-a   
 b-c       a-d       2-d   
 c-d       b-d

## Square bay



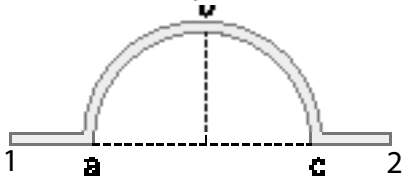
a-b       a-c       1-a   
 b-c       a-d       2-d   
 c-d       b-d

## Four bend bay



1-a       e-f       a-f   
 a-b       2-f       b-f   
 b-c       a-c       c-f   
 c-d       a-d       d-f   
 d-e       a-e

## Curved Bay



a-b       a-c       b-c   
 a-1       c-2

<p><b>Important Order Information</b>                  I confirm that the measurements shown are correct and wish to proceed with an order on this basis.</p>	<p>Please understand that any error made on this form could mean that your order is manufactured to the wrong specification. We regret we can offer <b>NO REFUNDS</b> and cancelled orders which have already been processed <b>WILL HAVE TO BE PAID FOR.</b></p>
	<p>Signed _____ Name _____                  Position _____ Date _____</p>