

# BYRON & BYRON

## JOB INFORMATION

Company: \_\_\_\_\_ Contact Name: \_\_\_\_\_ Order Ref : \_\_\_\_\_

Date: \_\_\_\_\_

### 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.
- Bay window poles are only manufactured to the diameters shown in the Byron & Byron catalogue.
- Consider the diameter and suitability of your choice when choosing your curtains. Load bearing data is available on request.
- When measuring your bay windows, be as accurate as possible. Metal measuring tape is advised

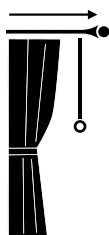
- Remember when measuring bays twice to minimise any errors. We are not able to replace any bay pole if any incorrect measurement for the bay windows.
- Please complete all relevant sections of this form and fax/ email back.
- Contact Byron & Byron during office hours on +44(0)20 8344 7979

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

☐

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

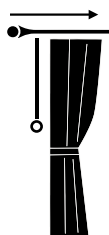
## CORDING TYPE (Tick to choose configuration required)



### Cording Type A

☐

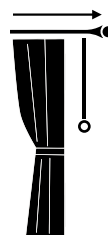
- One Right hand pulley
- Curtain opening direction: Right to Left
- Curtain closing direction: Left to Right



### Cording Type B

☐

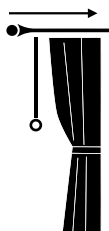
- One Left hand pulley
- Curtain opening direction: Right to Left
- Curtain closing direction: Left to Right



### Cording Type C

☐

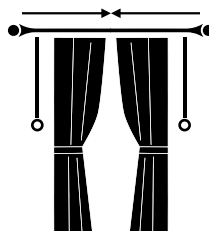
- One right hand pulley
- Curtain opening direction: Left to Right
- Curtain closing direction: Right to Left



### Cording Type D

☐

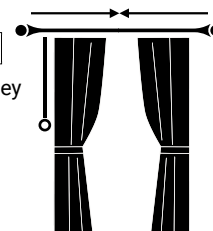
- One Left hand pulley
- Curtain opening direction: Left to Right
- Curtain closing direction: Right to Left



### Cording Type E

☐

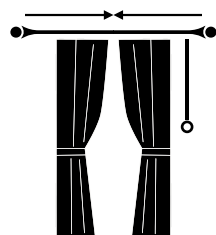
- One Left & Right hand pulley
- Curtain opening direction: Left & Right
- Curtain closing direction: Left & Right



### Cording Type F

☐

- One Left hand pulley
- Curtain opening direction: Left & Right
- Curtain closing direction: Left & Right



### Cording Type G

☐

- One Right hand pulley
- Curtain opening direction: Left & Right
- Curtain closing direction: Left & Right

## TRACKS , CORDS, STANDARD GLIDERS

Track Colour: Black ☐ Brass ☐ Chrome ☐

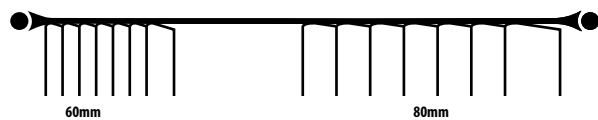
Cords Colour: White ☐ Gold ☐ Silver ☐

We supply as standard 1 Glider every 10cm, if you require more, please state below how many Extra Gliders you require.

A surcharge of 50p extra per glider will apply.

☐ Extra Standard Gliders Required Qty: \_\_\_\_\_

## RIPPLE FOLD (RF)

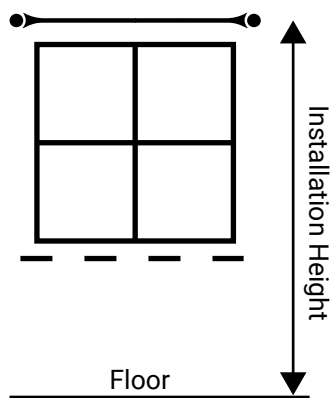


Wave spacing: 60mm ☐ 80mm ☐

RF Gliders required quantity

(including fixed end glider) : \_\_\_\_\_

## INSTALLATION HEIGHT



If the installation height is not provided, the pole/track will be supplied with a 1m cord drop as standard.

Where the installation height has been provided the cord will be calculated to be no less than 150cm from the floor. (Example: Installation height 4.0m - 1.5m = 2.5m cord drop)

**ATTENTION!** Cords must not hang less than 150cm above the floor level

Installation height: \_\_\_\_\_cm

## PELMET MEASURING GUIDE

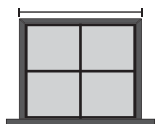


Diagram 1

Measure your window opening (Diagram 1) or if there is no frame refer to diagram 2.

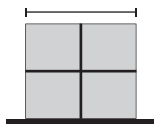


Diagram 2

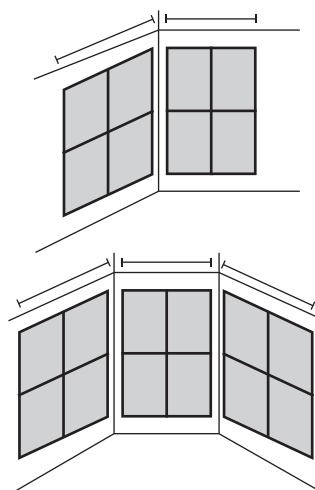
All our pelmets are supplied with fixing brackets and a timber top. It is advisable to use a curtain track fixed directly to the wall for support when hanging heavier curtains and fabrics. We work in millimetres so we ask that all measurements should be in millimetres and are internal.

*Please note: Due to the pattern of the pelmet, the over all length may be slightly longer than specified; This is due to the marrying of the corner details.*

## Angled or corner window

Back Wall Measurement (BWM) required as shown. Please complete the Bay Window measurements template. Please note that we will follow your measurements exactly as given so it is imperative that all details are to specification.

Pelmets will be manufactured allowing for a 100mm overhang past the window on each side. For corner or Bay Windows there will be 100mm overhang for both the left and right window. (Please specify if more or less is required)  
Return sizes (Protrusion from the wall) is 150mm. (Please specify if more or less is required)

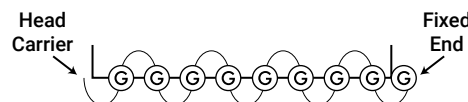


Signature: \_\_\_\_\_

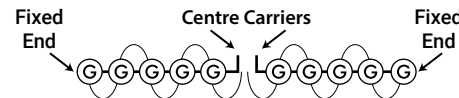
## RF GLIDERS CALCULATOR (choose wave configuration)

Ⓞ = Gliders

Single draw Ripple Fold ☐



Centre draw Ripple Fold ☐



### British and European standard BSEN13120

As of 28th February 2014 the BSEN13120 Standard was implemented to tackle the issues surrounding child fatalities and injuries linked to window coverings, with the UK seeing the highest figures. The BSEN13120 Standard covers internal blinds only, however, the European Commission made a decision to extend the scope of this new law to incorporate other types of window coverings normally excluded from the standard as they still pose a threat to child safety - this includes corded poles and tracks.

BYRON & BYRON

bryonandbyron.com  
020 8344 7979  
sales@bryonandbyron.com