



QUALITY  
with the personal touch

Hunter & Hyland Ltd.,  
201-205 Kingston Road,  
Leatherhead, Surrey KT22 7PB  
Tel: 01372 378511  
Fax: 01372 370038  
e-mail: enquiries@hunterandhyland.co.uk

# Instructive Diagrams for Bay Windows

**IMPORTANT** Please state whether these are **WALL** or **RAIL** sizes.

- Insert the angles (read from the Angle Calculator) where shown into the relevant Diagram
- Insert the lengths in the boxes on the relevant Diagram, please specify clearly **IMPERIAL** or **METRIC**
- Sign the sheet and return to us with your official order, and the Bay will be made to the measurements given
- If none of the drawings detailed are applicable, please provide your own drawing or template
- **PLEASE COMPLETE CLEARLY IN BLOCK CAPITALS**

Account number (if known) \_\_\_\_\_

Name of Company: \_\_\_\_\_

Tel No. \_\_\_\_\_

Order No. \_\_\_\_\_

Person to be contacted: \_\_\_\_\_

(if further information is required)

*get a great deal better*

## INSTRUCTIVE DIAGRAMS for BAY WINDOWS

Account number (if known) \_\_\_\_\_

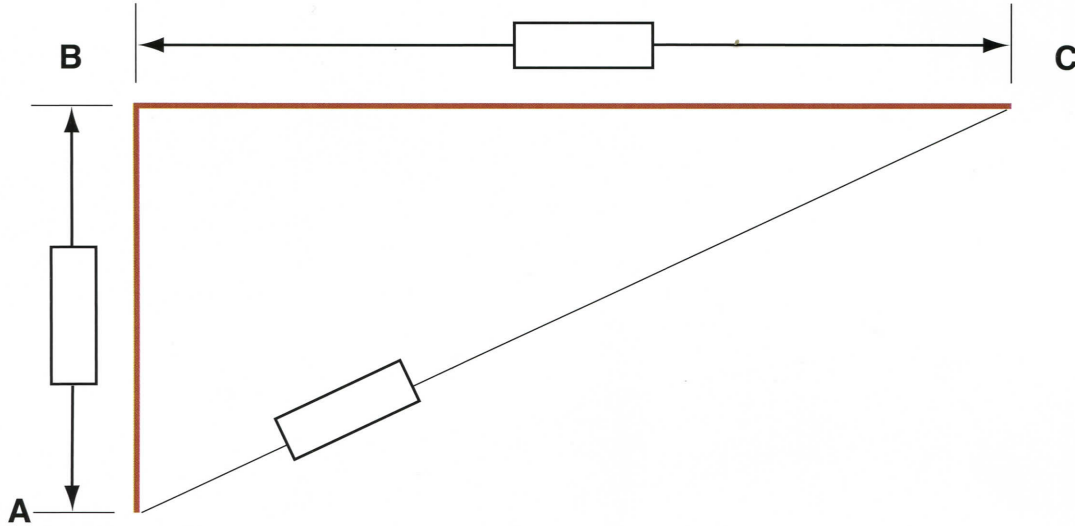
Company Name \_\_\_\_\_

Address \_\_\_\_\_

Telephone no. \_\_\_\_\_

Instructive diagrams for bay windows are available to download from our website visit [www.hunterandhyland.co.uk](http://www.hunterandhyland.co.uk)

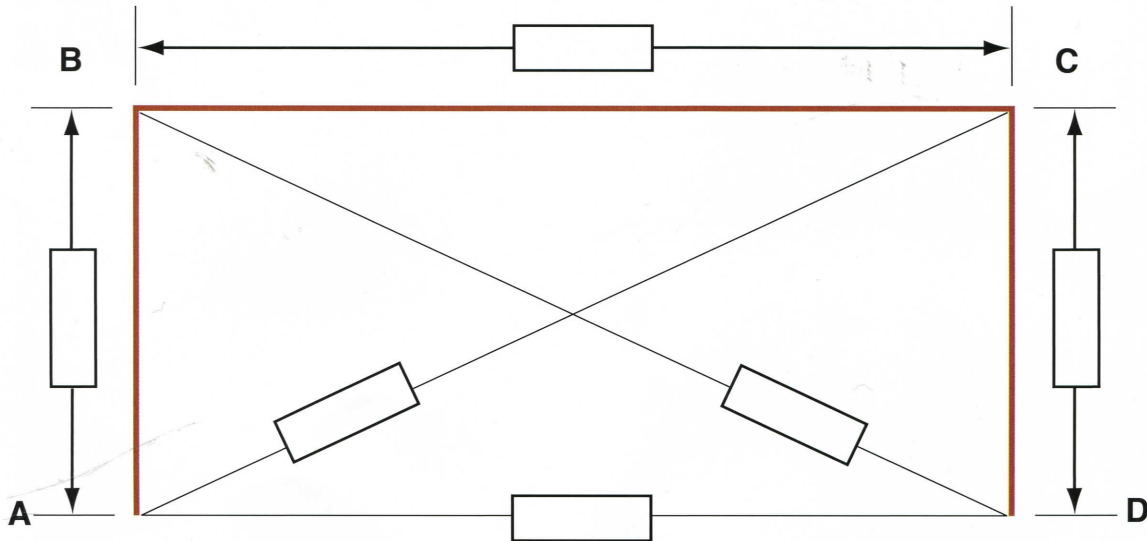
### SINGLE BEND BAY



Are measures IMPERIAL or METRIC, WALL or RAIL sizes, delete as appropriate

Angles at B=

### TWO BEND SQUARE BAY



Are measures IMPERIAL or METRIC, WALL or RAIL sizes, delete as appropriate

Angles at B=

C=



## INSTRUCTIVE DIAGRAMS for BAY WINDOWS

Account number (if known) \_\_\_\_\_

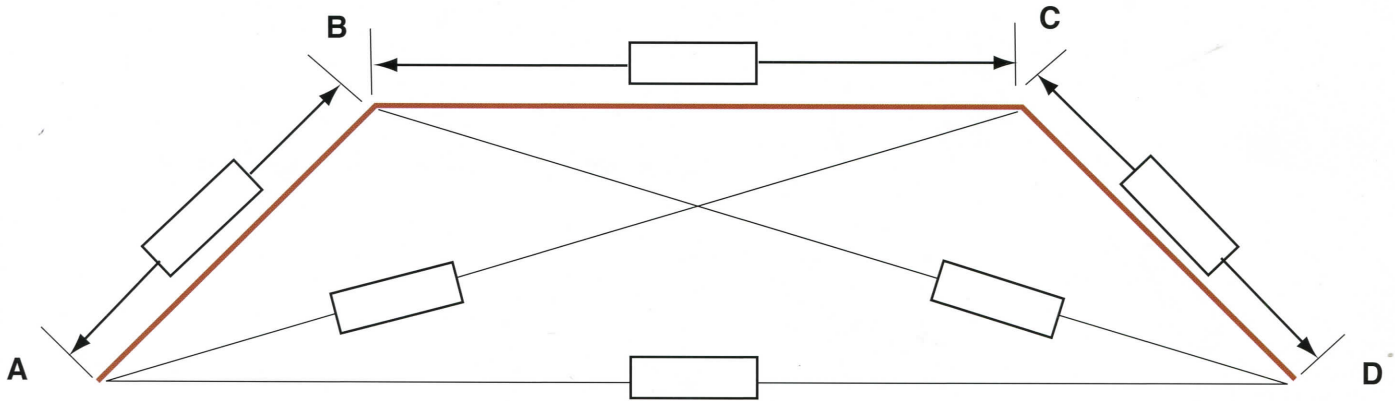
Company Name \_\_\_\_\_

Address \_\_\_\_\_

Telephone no. \_\_\_\_\_

Instructive diagrams for bay windows are available to download from our website visit [www.hunterandhyland.co.uk](http://www.hunterandhyland.co.uk)

### TWO BEND SPLAYED BAY

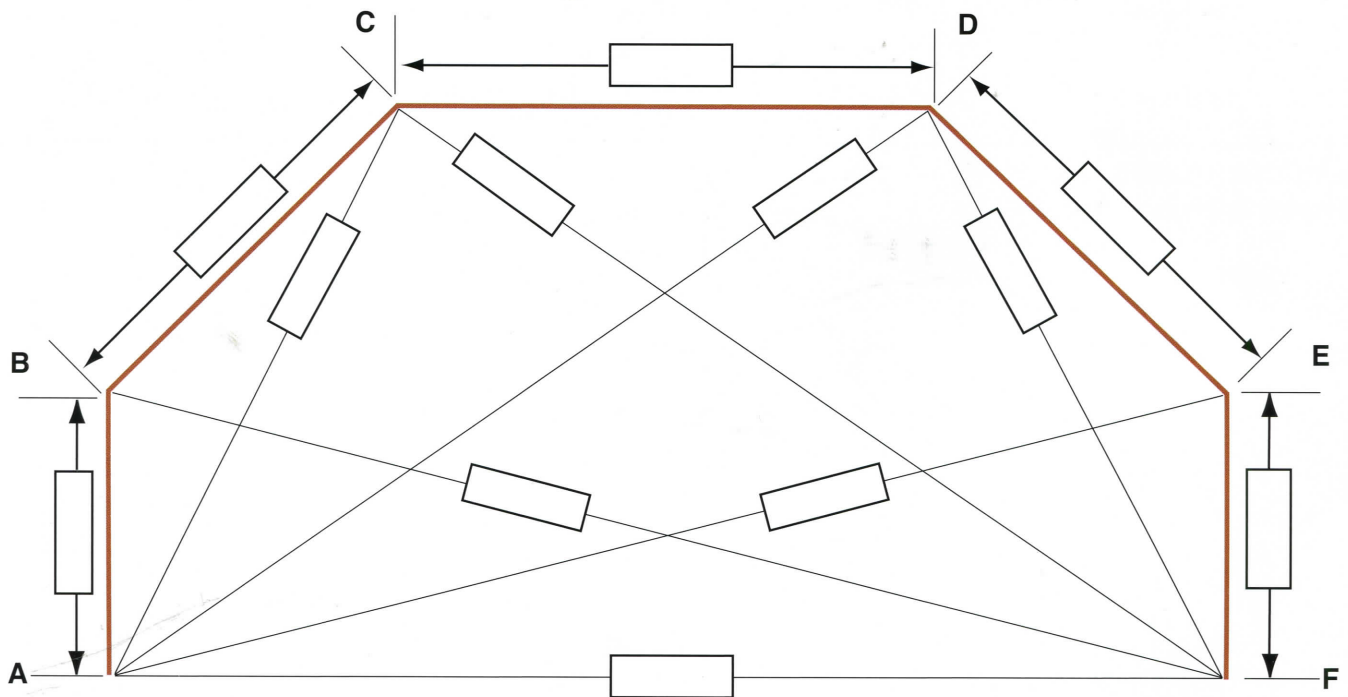


Are measures IMPERIAL or METRIC, WALL or RAIL sizes, delete as appropriate

Angles at B=

C=

### FOUR BEND BAY



Are measures IMPERIAL or METRIC, WALL or RAIL sizes, delete as appropriate

Angles at B=

C=

D=

E=

