

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)	1174
Name of Company:	
Tel No.	
Order No.	
Person to be contacted:	
(if further information is required)	



INSTRUCTIVE DIAGRAMS for BAY WINDOWS

Account number (if known)

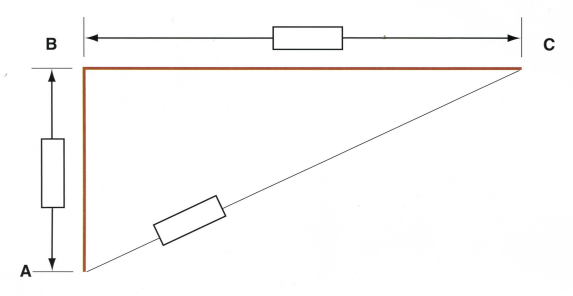
Company Name

Address

Telephone no.

Instructive diagrams for bay windows are available to download from our website visit www.hunterandhyland.co.uk

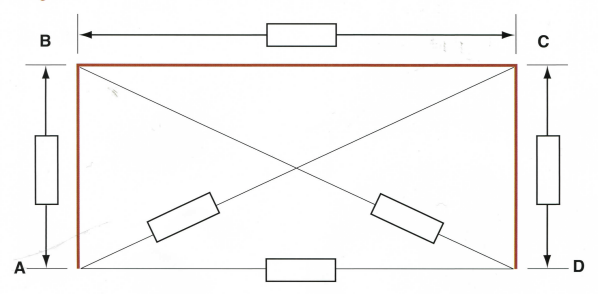
SINGLE BEND BAY



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=



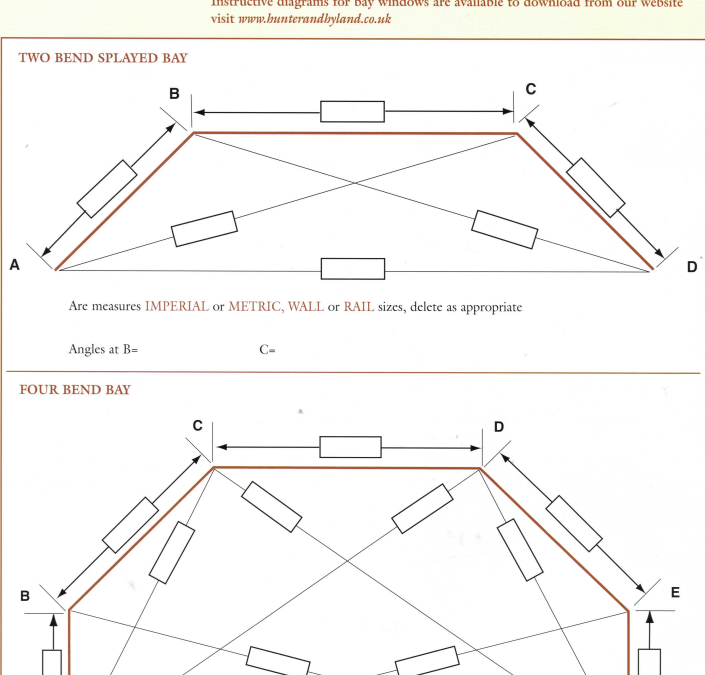
INSTRUCTIVE DIAGRAMS for BAY WINDOWS

Account number (if known) Company Name

Address

Telephone no.

Instructive diagrams for bay windows are available to download from our website



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

Angles at B=

C=

D=

Е=



INSTRUCTIVE DIAGRAMS for BAY WINDOWS

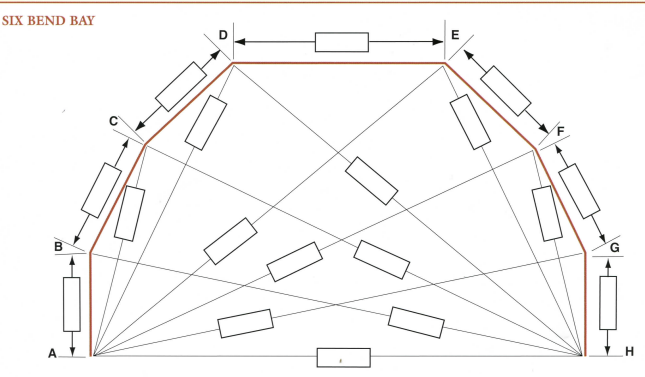
Account number (if known)

Company Name

Address

Telephone no.

Instructive diagrams for bay windows are available to download from our website visit www.hunterandhyland.co.uk



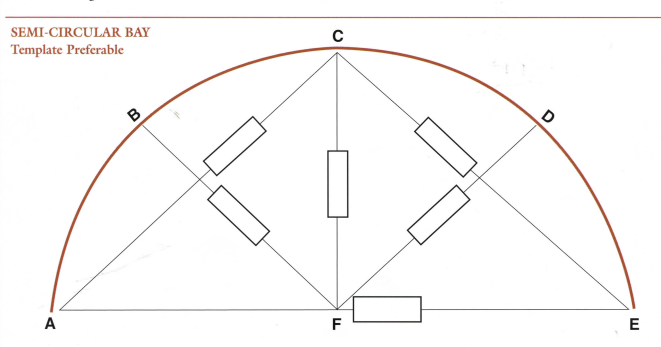
Are measures IMPERIAL or METRIC, WALL or RAIL sizes, delete as appropriate

Angles at B=

C=

D=

E=



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