

METAL POLES WITH RETURNS INTO THE ROOM

| Customer Name: | |
|--|--|
| Contact Telephone Number: | |
| RETURN LENGTH (Please state required length) Unless otherwise requested we will return the pole no more than 200mm along the wall MEASURING BAY WINDOWS Identify the type of bay window you have, take the measurements as indicated of the actual wall. We will work out the angles and lengths required allowing for bracket standoff etc. (alternatively write in the actual angles on the appropriate diagram if you know them) All poles are supplied in 2 parts, joining with a bracket in the middle of the centre window, all poles are supplied oversize to be cut down on site. | |
| SQUARE 4 BEND BAY INCLUDING RETURNS | Dimensions in MM or INCHES (Please tick) |
| B D D | A B (Not less than 300mm) B C C D (Not less than 300mm) A D |
| SPLAYED 4 BEND BAY INCLUDING RETURNS | LENGTHS REQUIRED Dimensions in MM or INCHES (Please tick) A B (Not less than 300mm) B C C D (Not less than 300mm) A D |
| SPLAYED 6 BEND BAY INCLUDING RETURNS C D E | LENGTHS REQUIRED Dimensions in MM or INCHES (Please tick) A B E F (Not less than 300mm) B C B E C D A F D E |
| 2 BEND BAY INCLUDING RETURN CENTRE BRACKET Please mark position of centre bracket or join with an 'X' on diagram above | LENGTHS REQUIRED Dimensions in MM or INCHES (Please tick) A B (Not less than 300mm) Angle required B C (Not less than 300mm) How many curtains will you hang? |