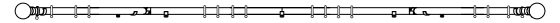


bay metal curtain pole kit



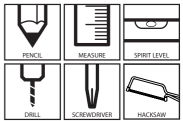
Fitting Instructions

Before fitting your new curtain pole, please read the following instructions and check the contents of your pack against the table below.

		Bay Length	
	Parts	300cm	500cm
1	Pole	4	4
2	Bracket	3	3
3	Passing bracket	4	4
4	Passing ring	26	46
5	Ring	4	4
6	Corner piece	2	2
7	Finial	2	2
8	Pole joiner	1	1
9	Fittings pack	1	1

Should any component be missing, please call the Customer Care Department on 0330 005 2233

You'll need these basic tools:



Safety Recommendation

Only use a Step Ladder to install this product. DO NOT over reach. Always move the Step Ladder so that you are in a safe working position. DO NOT hold or lean on the pole to support Your weight.

We recommend you use two people for installation Of larger poles.

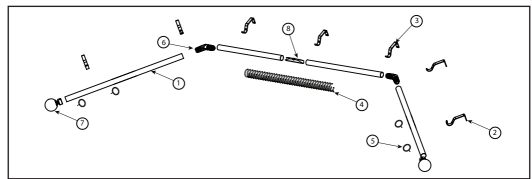
Take care when using power tools, use of a Residual Current Device (RCD) is recommended. Always use eye protection when drilling. Beware of hidden pipe runs and cables.

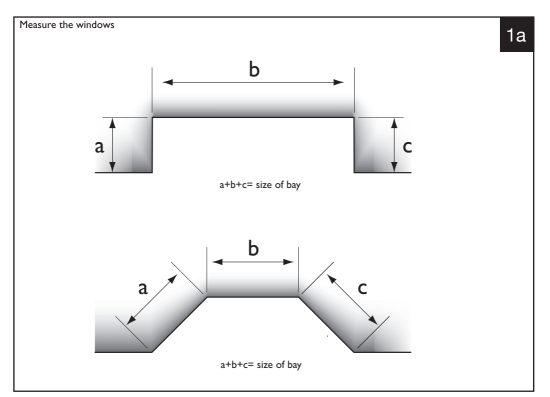
No liability will be accepted for damage or injury caused by incorrectly installed or assembled

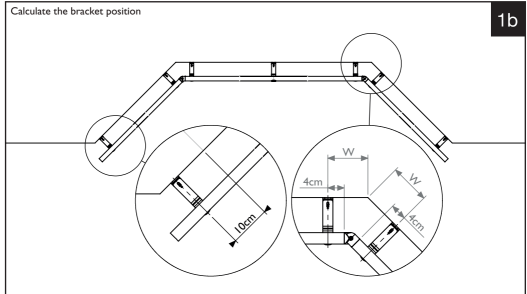
PLEASE KEEP OUT OF THE REACH OF YOUNG CHILDREN, SMALL PARTS - CHOKING HAZARD

PLEASE KEEP THESE INSTRUCTIONS AND THE BATCH CODE ON THE PACKAGING FOR FUTURE REFERENCE IF ANY QUERIES

Installation & Assembly



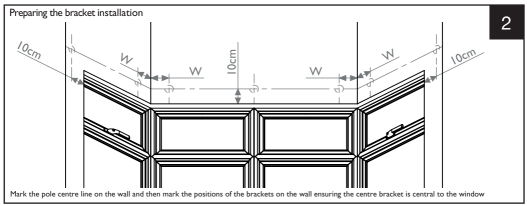


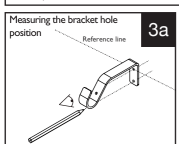


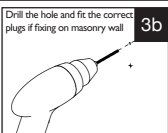
Calculate the position of the passing brackets by laying the bay pole parts out on the floor of your bay window, ensuring that the brackets are at the desired projection

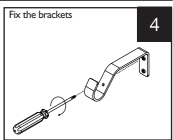
Calculate the position of the passing bracket W so its centre is 4cm from the edge of the corner bend. You will need to adjust the bay corner piece to the correct angle

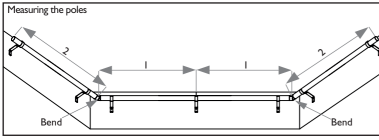
Calculate the position of the end bracket so its centre is at least 10cm from the edge of the window





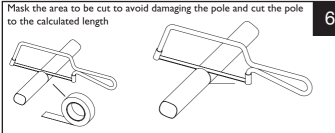


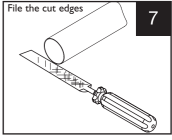


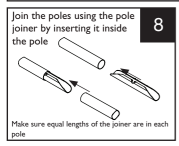


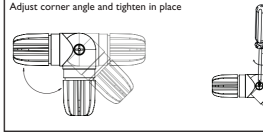
Starting in the middle of the window build the pole outwards cutting the poles to the length as required. Calculate each length of pole by measuring the distance between the bracket centres, add 4cm to the poles connecting to a bend (1), add 14cm to the poles connecting to the finial (2)

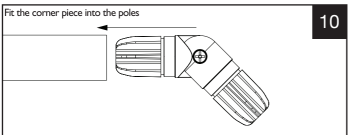
5

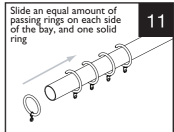


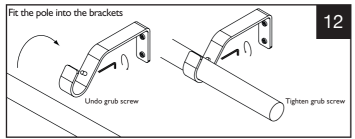


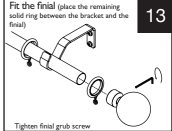












[·] email: enquiries@sunflex.co.uk