BONDED AND PADDED PELMET



January 2017

Preparations before you Install

Remove the packaging and ensure that the pelmet is correct and in good condition.

Below are the pelmet dimensions, parts that come with the pelmet and the number of brackets for the size of the Pelmet.

Parts Dimensions		Number of brackets per Pelmet	
	Single Pelmet = 130 mm face drop x 106 mm return Extended single Pelmet = 130mm Face drop x 130mm Return	Pelmet Width	No. of Brackets
	Double Pelmet = 178 mm face drop x 156 mm return Extended double Pelmet = 250mm face drop x 200mm return	0-1000mm	2
	IBM ± 2 mm	1001 – 2000mm	3
	Wood screw 30 mm – 2 screws per bracket	2001-3000mm	4
	L - Bracket Mild steel – (50 x 75 x 3mm)OR(76 x 100 x 5mm)	3001-4000mm	5
	Counter sunk screws (6 x 5/8") – 2 screws per bracket	4001—4480mm	6

Inspect the area to install the pelmet, and determine the position of the brackets - If installing on plaster or wallboard where possible pick up timber stud. If unable to locate stud, use a suitable wall plug or toggle for plasterboard to hold the brackets. The brackets will be face fixed.

installation:

1. Attach brackets to the stud in the wall. Use a spirit level to ensure that the brackets are in a horizontal line

Tip: Fix the first and last bracket horizontally, and then pull a cord between the brackets to get a level line to fix the rest of the brackets

2. Carefully hang the pelmet over the brackets and screw the small countersunk screws, attaching the pelmet to the brackets.

Note: The returns are slightly deeper than the top of the pelmet. This is to ensure that the pelmet stay flush against an uneven wall.

