

## Site Assembly Clip-On Louvres

### Description

For intake or extract air, the 45° blades are fixed at 100mm centres and have excellent integral rain defence features. The louvre blade is snapped into position via the sprung blade clip fitted onto the rear mullions giving an attractive, continuous appearance. Excellent for large louvred areas.

### Construction

From extruded aluminium sections, mullions 3.0mm thick, flashing sections 2.0mm thick, blades 2.0mm thick. Louvres can be supplied in kit format for site assembly or in manufactured panels to suit irregular shapes.

### Size and Weight

From 600 x 600 to see technical sales office.  
Average weight: 100mm louvre 16.5kg/m².  
Average free area: 48%.

### Rain Defence

The louvre system has been tested by BSRIA to European standard EN13030:2002 and achieves Class C - (80 - 94.9 % effectiveness).

### Options

Matt black rear blanking panels.  
Insulated blanking panels (thermal and acoustic).  
Doors.  
Mitred corners.  
Guards: Insect screen (fixed or removable), security.  
Special shapes, circular, triangular etc.

### Product Specification

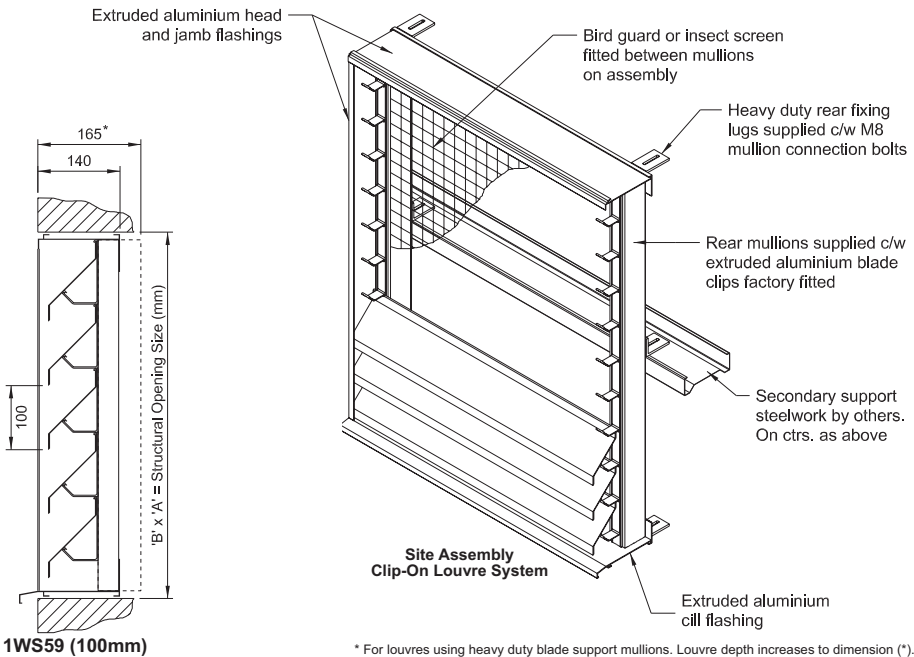
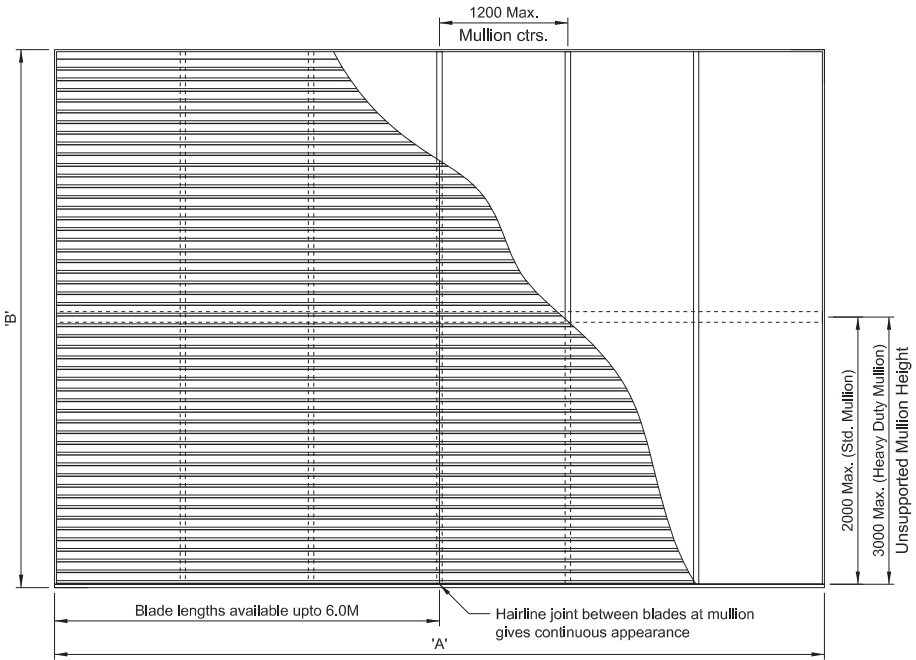
STATE QUANTITY, THE PRODUCT CODING AND THE SIZE WIDTH X HEIGHT  
e.g. 1 Qty. 1WS59+2C 15000 x 3000



Blade Pitch	Product Type	Mesh Options	Accessories
1 100mm Blade Pitch	WS Site Assembly Louvre	5 Bird Mesh	9 Head, Jamb & Cill Flashing
		7 Insect Mesh	0 None
		0 None	



Fixings	Finish
2 Heavy Duty Rear Brackets	D Mill Finish
0 None	C PPC BS / RAL Colour
	J Anolok Anodised



\* For louvres using heavy duty blade support mullions. Louvre depth increases to dimension (\*).