



Drawing No.  
G.A. 950-SCR-140-03

### Specification

Manufacture and Reference: Levolux screening louvre system supplied and installed by Levolux Limited.

Description: Levolux screening or ventilation louvre system mounted on mullions fixed with adjustable stainless steel cleats. Cladding rails to vertical posts.

Blade pitch: Varies

Material: Manufactured from extruded aluminium alloy 6063 T6.

Finish: Polyester powder coated to RAL...., average 60 microns / anodised AA25 / mill finish / PVDF.

Dimensions: As shown on drawings.

Performance: Refer to individual data sheets for performance details.

Fixing: To subcontractors details.

Accessories: Bird / insect mesh, blanking / insulated blanking plate to rear. Single / double doors.

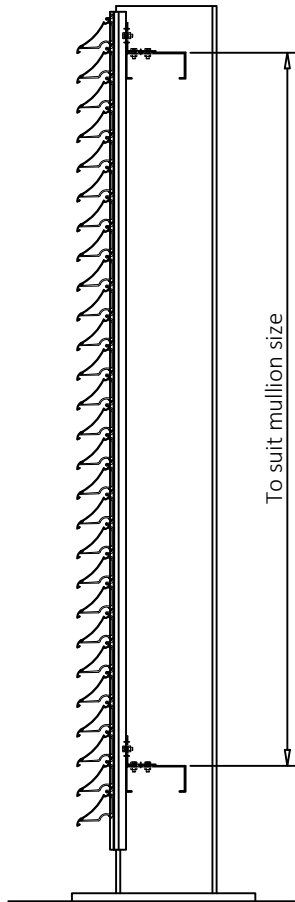
Maximum Mullion Spans between Secondary Steelwork (Varies for design wind load and mullion centres)

	Span	XL140 Centres	VLS Centres
Strap Mullion	600mm @	1800mm	1225mm
40mm Mullion	1500mm @	1500mm	1225mm
70mm Mullion	2250mm @	1500mm	1225mm
70mm Twin Mullion	2500mm @	1500mm	1225mm
70mm Mullion	2250mm @	1500mm	1225mm
70mm Mullion	2500mm @		1225mm



Address: White House Works, Bold Road, St. Helens, Merseyside, United Kingdom, WA9 4JG  
 Telephone: St. Helens: 01744 648400 Harrow: 0208 863 9111 Gloucester: 01452 500007  
 Email: [info@levolux.com](mailto:info@levolux.com) Website: [www.levolux.com](http://www.levolux.com)  
 Registered in England No: 1834176

Cladding rail between steel columns



Cladding rail in front of steel columns

