



Aluminium extrusions type 6063-T6 to BS1474 having a minimum thickness of 1.6mm . Mitred frame joints TIG welded for additional strength.

The site assembled louvred screen system uses our BL75 Series louvre blades, mounted on aluminium clip brackets on a 75mm pitch, on either 38mm or 60mm deep mullions at maximum 1000mm centres.

Louvres can be supplied with a 140mm deep frame. Galvanised bird screen supplied as an option.

The site assembled system is most suitable for large screening projects and allows the flexibility of varying the screen length on site. Installation is usually by our own experienced fitters/sub-contractors.

Louvre sizes custom made to suit customer requirements.

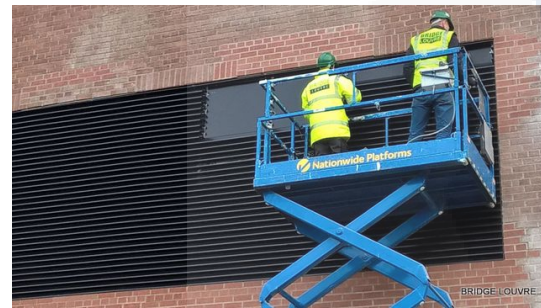
Nominal free area: 54.9% with bird mesh fitted

Maximum BSRIA weather test rating (simulated rainfall of 75mm/hr, simulated wind speed of 13m/sec): 91.05 Class C (based on BLS75/100/BG test data)



COMPANY
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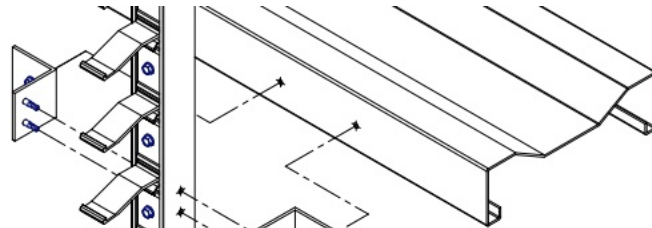
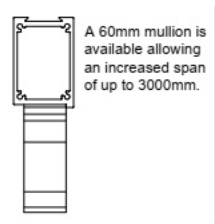
BL75C
Site Assemble
Aluminium Louvres



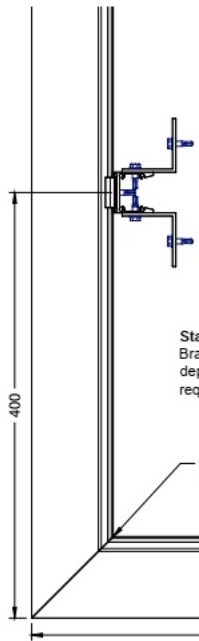
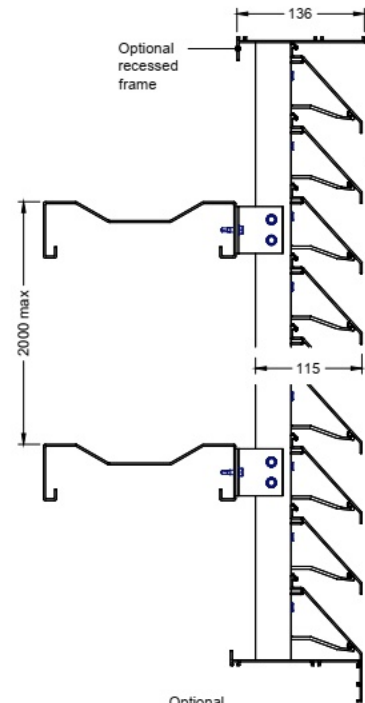
BL75C Site Assemble Aluminium Louvres

BL75C

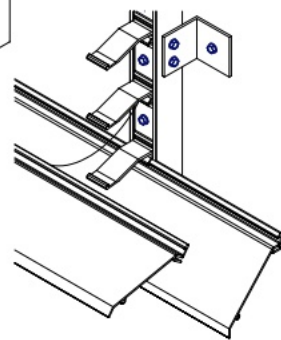
Site Assemble
Aluminium Louvres



Typical fixing detail
Brackets and fixings will vary depending on structure



Standard corner detail
Brackets shown may vary depending on job specific requirements



Blade assembly
Louvre blades are fitted one by one starting with the bottom blade. Insert top of blade first into the overhang of clip. Blade can then be snapped into the retaining hook of the clip

Factory mitred and welded corner blades

Optional flanged frame

