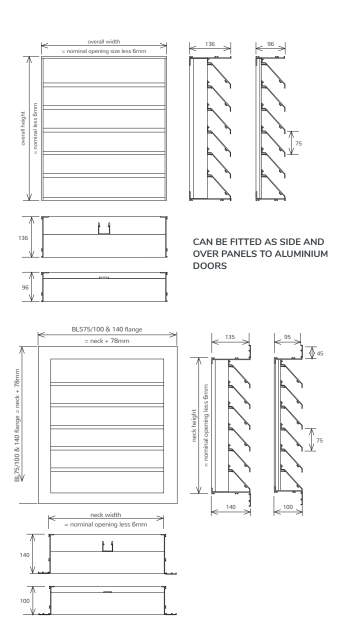
75mm Aluminium Louvre

LOUVRE OPTIONS

TECHNICAL SPECIFICATIONS







Maximum BSRIA weather test rating

(simulated rainfall of 75mm/hr, wind speed of 13m/sec): 86.4% Class C.

Face Velocity (metres per second)	0.5	1.0	1.5	2.0
Pressure drop (Pascals)	0.54	6.16	13.86	24.65

75mm Aluminium Louvre

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

The louvre comprises louvre blades inclined at 45° and mounted at 75mm pitch within 100mm or 140mm deep frame. Galvanised bird screen supplied as standard.

Frames can be flanged for surface mounting or recessed to give frameless appearance. The bottom blade is extended over the outer frame to revent ingress of water and provide drainage from the louvre face.

Louvre blades secured by a minimum of four No.8 \times 19 screws per blade to provide sturdy assembly. Louvres over 1000mm wide include extruded aluminium channel mullion to rear to further increase strength.

Louvre sizes made to suit customer requirements.

The recommended maximum size for a single unit is up to 2000×2000 . Larger sizes accommodated in multi-panel systems.

Nominal free area: 51 %

Fixing

Supplied as standard with flanges undrilled. Fixing through flange or neck. $% \label{eq:condition}%$

Options

- Insect Screen
- Blanking Panels (single skin plate or insulated blanking panel)
- Vermin Guard
- Removable core/hinged core

Finish

- Mill finish as standard (untreated and unpolished aluminium)
- Polyester Powder coatings to any standard RAL or BS 4800 range colours
- · Special finishes available on request.