

QEF VERTICAL 33 LOUVRE



High performance louvre based on typical moisture eliminator blade design. Vertical aligned double pass curved blades with large integral water trap. QEF Vertical 33 louvre achieves Class A2 up to 3.5 m/s face velocity, with insect mesh fitted.

An economical alternative to the QEF Vertical Storm louvre, maintaining Class A weathering to 3.5m/s at a slightly higher pressure drop.

Construction Details

- QEF louvres are designed as component louvres for ease of installation and to maximise flexibility in architectural design.
- Louvres can be supplied as framed units or as true continuous line louvres with no restriction in height or width and no visible fixings to the exterior face.
- The system comprises louvre blades, vertical mullions with loaded blade clips and casement frame with inserts as required.
- Louvres are supplied factory finished for smaller sizes or in kit form for site assembly.
- All louvre components extruded aluminium to BS6063 T6, typically polyester powder coated to RAL or BS4800 colour range, alternative finishes include Decoral timber effect, anodised or mill finish.

Options

- Standard inserts: flange, drip and glaze-in.
- Mesh: aluminium or s/s insect mesh, or glaz. bird mesh.
- Demountable mesh frames.
- Blanking: single skin or insulated panel.
- Mullions: 4 sizes available to suit louvre height.
- Louvre doors: single or double.
- Louvre corners: fully mitred or flashed.
- Fixing cleat: adjustable angle, twist lugs or clamps.

Technical Data

Louvre Free Area 50%

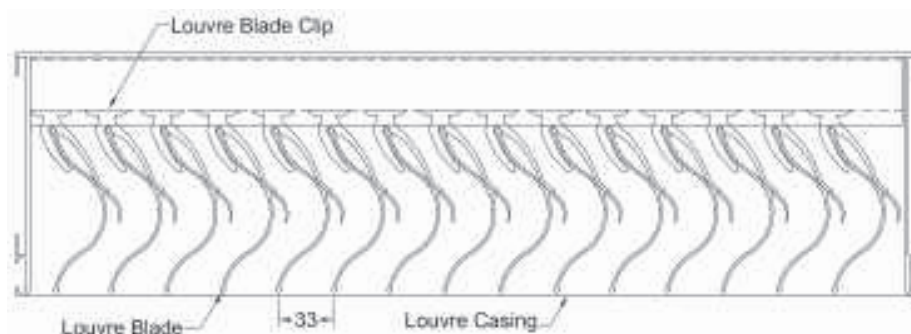
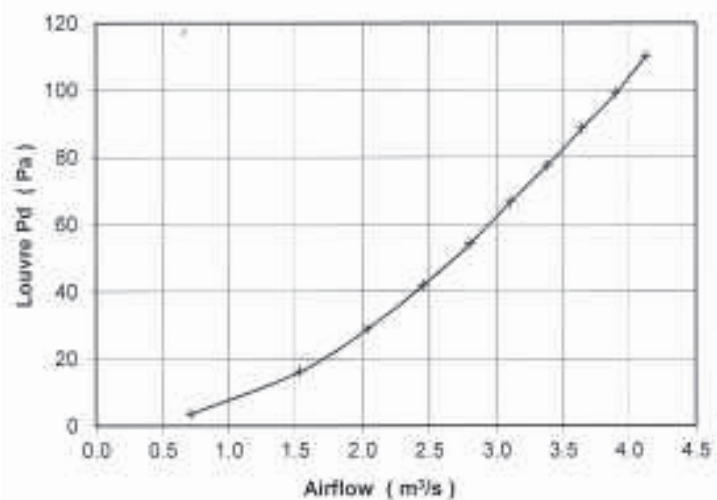
Louvre Coefficient (C_d): 0.308

Performance Classification

Face Velocity	Class
0 m/s	A2
1.5 m/s	A2
3.5 m/s	A2

Results provided by BSRIA against the standard HEVAC test to EN13030. Measuring water penetration at a given face velocity while subject to a 13m/s simulated wind velocity and simulated rain fall of 75mm/hr.

Resistance to Airflow (C_o)



QEF LIMITED, DUBLIN ROAD, KILKENNY, REPUBLIC OF IRELAND
E-MAIL: sales@qefltd.ie