N.B.S. FORMAT SPECIFICATION



UNIVERSAL LOUVRE - 3UL/SH

Company: ALPS Ltd

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Product Reference UNIVERSAL LOUVRE TYPE 3UL/SH

Material All principal components manufactured from Aluminium alloy type

3005 (Colterra) - Please also see Alternative Materials below.

Blade pitch and angle 50mm @ 45 degrees

Number of louvre banks 3 (Triple bank) – for tangential separation.

Special Features Louvre blades shall be roll formed to an aerodynamically efficient

profile to achieve "tangential separation" and clipped to concealed structural supporting mullions for efficient water drainage onto the cill. The system shall achieve a minimum aerodynamic performance coefficient (Cv) of 0.277 (inlet) with bird mesh fitted to the rear. The following weather effectiveness shall be achieved when tested in accordance with HEVAC test at a wind speed of 13m/sec.

HEVAC Weathering Classifications:

Class A at all air intake velocities up to 3.5m/sec.

Decorative FinishDecorative finishes available: Mill finish (unpainted) / Stoved

polyester powder paint (from ALPS standard colour chart) / Natural (silver) anodised / Colour anodised (Anolok) / Blue grey anodised

(Anolok II).

Coverage Partial (outer blades, head frame, jamb frames and cill are painted.

Remaining items will be mill finish – unpainted) / Total (all principle

components are painted).

Accessories Optional extras (additional cost): Bird Mesh / Insect Mesh / Blanking

Panel / Insulated Blanking Panel / Mitred Corners / Louvred Doors.

Alternative Materials Optional extras (additional cost): Galvanised Mild Steel / Stainless

Steel.