N.B.S. FORMAT SPECIFICATION - 2UL/DH



Company Details ALPS Limited

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Product Reference Universal Louvre Deep Horizontal Type 2UL/DH

Material All principal components manufactured from Aluminium alloy

type 3005 (Colterra)

Blade pitch and angle 100mm pitch externally, 50mm pitch internally @ 45 degrees

Number of louvre banks 2 (Double bank)

Special Features Louvre blades shall be roll formed to an aerodynamically

efficient profile to achieve "tangential separation" and clipped to concealed hollow section structural supporting mullions for efficient water drainage onto the cill. The system

shall achieve a minimum aerodynamic performance

coefficient (CV) of 0.308 (inlet) with birdguard fitted to the rear. The following weathering effectiveness shall be achieved when tested in accordance with HEVAC test at a

wind speed of 13m/sec:

Class Air Intake Velocity

A 1.0m/sec B 2.0m/sec C 3.0m/sec

Decorative Finish Mill finish (unpainted), polyester powder coating, natural or

colour anodised.

Coverage Partial (external components painted) or Total (all

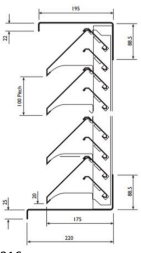
components painted)

Accessories Bird Guards / Insect Mesh / Blanking Panel / Insulated

Blanking Panel Mitred Corners / Louvred Doors.

Alternative Materials Galvanised Mild Steel or Stainless Steel.





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