

Renson Fabrications Ltd

n55Plus



Aluminium Louvre Grille 425GL

By Renson Fabrications Ltd

Detailed description

Framed, single-bank, fixed-louvre aluminium ventilator, for insertion into window frame.

- Enables secure, weather resistant ventilation with exclusion of insects. Physical free area: 49 %.
- Aluminium profiles with choice of finish. Blades at 95 mm centres.
- Suitable for insertion into glazing aperture of double glazed window.
- Choice of unit to suit glazing unit thickness.
- Projection of nib to glazing rebate: 31 mm.
- 25 mm projecting external profile.
- Projection of internal profile variable with equivalent glazing thickness.
- Suitable for aluminium, PVC-U, wood or composite frames, including curtain wall.
- Dimensions (minimum): 385 x 385 mm. Made to measure.

Product guidance - As Standard

Material:

Aluminium alloy: AlMgSi 0.5 to DIN 1748.

Product specification

Manufacturer

- Name: Renson Fabrications Ltd
- Web: www.rensonuk.net
- Email: info@rensonuk.net
- Tel: +44 (0)1622 754123
- Fax: +44 (0)1622 689478

- Address:	Fairfax Units 1 - 5, Bircholt Road, Parkwood Industrial Estate, Maidstone, Kent ME15 9SF
Product reference	Aluminium Louvre Grille 425GL, rectangular Aluminium Louvre Grille 425GL , self-assembly
Dimensions	Visible aperture (w x h), ___ x ___ mm Depth of glazing rebate, ___ mm As drawing ___
Equivalent glazing thickness	24 mm - Standard option. ___ mm - Nonstandard option. Available 8–50 mm.
Finish (aluminium components)	Anodized, bronze - 25 µ. Type E6/ EV1 to DIN 17611. Anodized, natural - 25 µ. Type E6/ C34 to DIN 17611. Polyester powder coating, RAL colour ___, sheen ___ % - 60–70 µ. Polyester powder coating, Syntha Pulvin colour ___, sheen ___ % - 60–70 µ.
Other requirements	None Dust filter - With aluminium frame. Fixes to interior of louvre panel. Mesh, 2.3 x 2.3 mm - Nonstandard option. Grade 304 stainless steel. Mesh, 6 x 6 mm - Standard option. Grade 304 stainless steel. Water channel - For insertion behind bottom louvre. Projecting internal collection channel with drip to exterior.