

Granada Secondary Glazing

n5Plus



Heritage Tilt In Balanced Vertical Slider

By Granada Secondary Glazing

Detailed description

Vertically sliding secondary glazing, designed primarily for refurbishment and upgrade of older properties, historical and listed buildings. Can be supplied with arched head profiles and with stacking units.

The motion of the sashes is controlled by individually pre-tensioned spring balances. Sashes can be tilted through almost 180°.

Performance:

- Water tightness (BS 6375-1): Class 300 (Pa).
- Air permeability (BS 5368-1). Class 600 (Pa).
- Acoustic performance: Weighted sound reduction index, R_w (BS 5821-3:1984): 53 dB.
- Thermal insulation: When glazed with a hard coat Low E glass a U-value of 1.868 W/m²K can be achieved.

All performance results tested and certified.

Product guidance - As Standard

Frame:

Extruded from 6063T6 aluminium alloy to BS 1474.

Weather pile:

Polypropylene draught strip to BS 7386.

Glazing:

Glazing to BS 6206.

Gaskets:

Extruded to BS 2782.

Options

Size:

Ironmongery	Fitch locks Restricted opening locks
Grounds/ Sub frame	[_____]
Trims	Hardwood PVC
Fixing	Face Fixed Reveal Fixed Splayed
Accessories	[_____]
Ventilators	Not required Acoustic trickle vent (1600 mm ²) Trickle vent (4000 mm ²)
Blinds	Not required Black out Electric Venetian
Acoustic reveal liners	Not required Mineral wool tiles
Ventilators	Not required Acoustic trickle vent (1600 mm ²) Trickle vent (4000 mm ²)
Blinds	Not required Black out Electric Venetian
Acoustic reveal liners	Not required Mineral wool tiles