

PROJECTING SASH WINDOW



COMMERCIAL SERIES - 125mm FRAME

The projecting sash window is a revolutionary way of providing ventilation *and* an unobstructed view. The glazed sash slides forward parallel to the outer frame, revealing a narrow void around the entire perimeter of the window - which provides the ventilation.

Specialised hardware fits to all four sides of the window (below). The 125mm deep frame couples neatly with Commercial Series fixed windows & sliding doors for integrated solutions



An optional rigid fly screen system tucks fits neatly within the gap between frame & sash. Un-screened versions are able to open slightly wider

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ALL SIZES ARE TYPICAL RATHER THAN DEFINITIVE. HEIGHT TO WIDTH RESTRICTIONS CAN APPLY,
NOTE: TYPICALLY NEAR MINIMUM & MAXIMUM SIZES.
FOR SIZES OUTSIDE OF THESE (incl. raked windows) PLEASE DISCUSS WITH YOUR SALES CONSULTANT.

Sizing

Window style & opening detail should be considered as viewed externally
Sizes indicated are the overall window size. Reveal is inline with outer frame dimension
For Stud openings add 20mm to both height & width

Glazing

Glazing strength to minimum N3 rating, maximum double glazed panel thickness is 24.76mm

Certification

Performance data is available for this product on request

Specify

Frame colour, configuration, height, width & overall depth, reveal type (including for plaster reveals)
Optional: equaliser (no reveals), operator colour, fly screen, sill flap, glass type

The above product sizes comply with structural requirements (AS2047-2014, *Windows and external glazed doors in buildings*) for an 'N3' wind rating (AS4055-2012, *Wind loads for housing*).

This is typical of sites *outside* of suburban areas. The Terrain Category could be as low as 1, have a Topographic Class of 2 & have very little shielding by way of other buildings or tall vegetation such as trees surrounding it.

Please specify if your site has different characteristics to any of those listed. Your building professional (architect, designer, surveyor, engineer, builder, etc.) can often assist with such determinations.