

AWNING WINDOW



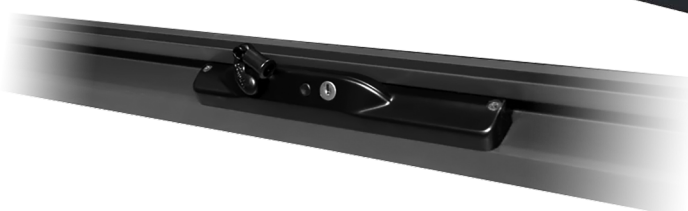
100 SERIES

A wide selection of high performance single glazings can be specified within the 100 Series. These include body tints (coloured), low emissivity coatings (low E) & a range of laminated glass up to 6.76mm in thickness

When fully open, stainless steel, double-action stays help the sash open slightly at the top, encouraging more efficient ventilation



With the open part of the window at the bottom, ventilation can even occur when it is raining which is ideal for efficient, year-round ventilation



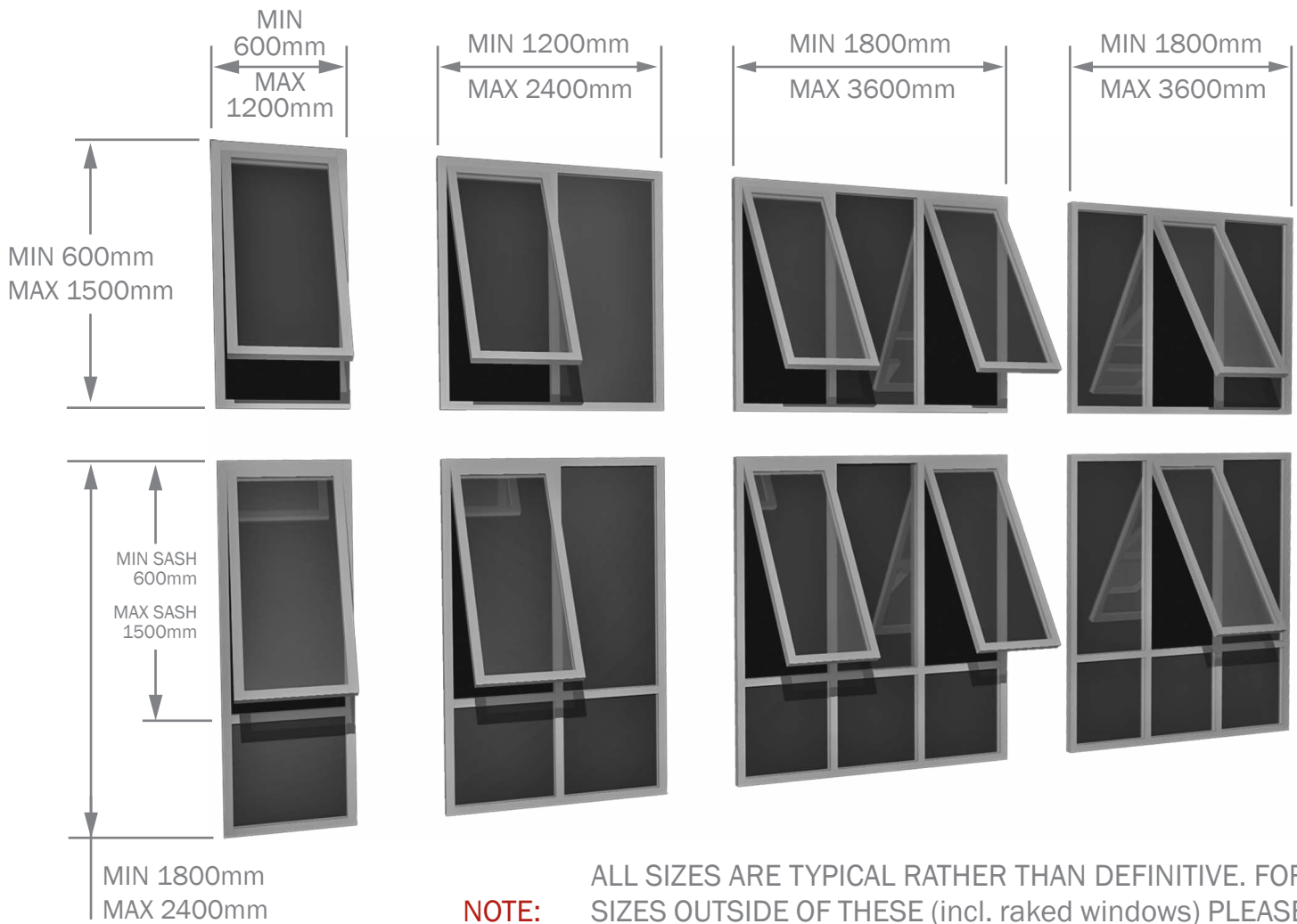
Lockable chainwinders are standard fitment, & come in a black, white or silver finish

Awning windows are based around a nominal 100mm aluminium frame depth, & are available with 3 options to suit different installation methodologies. Fixing fins are specific to the SA market, whilst optional hardwood reveals are ideal for an architraved internal finish in any location. Aimed at double-brick construction - common in NSW - custom brick brackets allow the frames to be easily installed into pre-prepared masonry openings. Ask your Rylock Sales Consultant how each of these options affect stud or masonry openings for your individual project

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Sizing

Window style & opening detail should be considered as viewed externally

Sizes indicated are the aluminium frame size. Optional reveals are outboard of aluminium frame dimension

For Stud openings without reveals, add 20mm to both height & width. With optional reveals, add 60mm to both height & width

Glazing

Glazing strength to minimum N3 rating, maximum glass thickness is 6.76mm (laminated)

Certification

Certified performance data including WERS ratings are available for this product on request

Specify

Frame colour, configuration, height, width & overall depth (depth varies with optional reveals only)

Optional: hardwood reveals or brick brackets, chainwinder or latch colour, external frame infill, sill flap, glass type

The above product sizes comply with structural requirements (AS2047-2014, *Windows and external glazed doors in buildings*) for an 'N1' wind rating (AS4055-2012, *Wind loads for housing*).

This is typical of sites in suburban areas. In addition, the location has a Terrain Category of 3, is Topographic Class 1 or 2 and assumes the building will be surrounded by others of similar size.

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.