

COUNTER BALANCED DOUBLE-HUNG WINDOW



NSW SG SERIES

Double hung windows introduce unparalleled recirculation of air, through simultaneous operation of top & bottom panels. Warm air moves through the upper opening, whilst cooler air travels largely through the lower.

The combination of slender aluminium sashes & their clever location within the frame realises a window with clean lines & large viewable openings.

Multiple weather seals within frame & sashes exclude rain, draughts & intrusive sound.



Pre-stretched, engineered rope runs through the counter balance pulleys. These rotate on sealed roller bearings, ensuring ease of use, strength & durability.



A stainless steel housing contains key-locking for vent & fully closed positions .

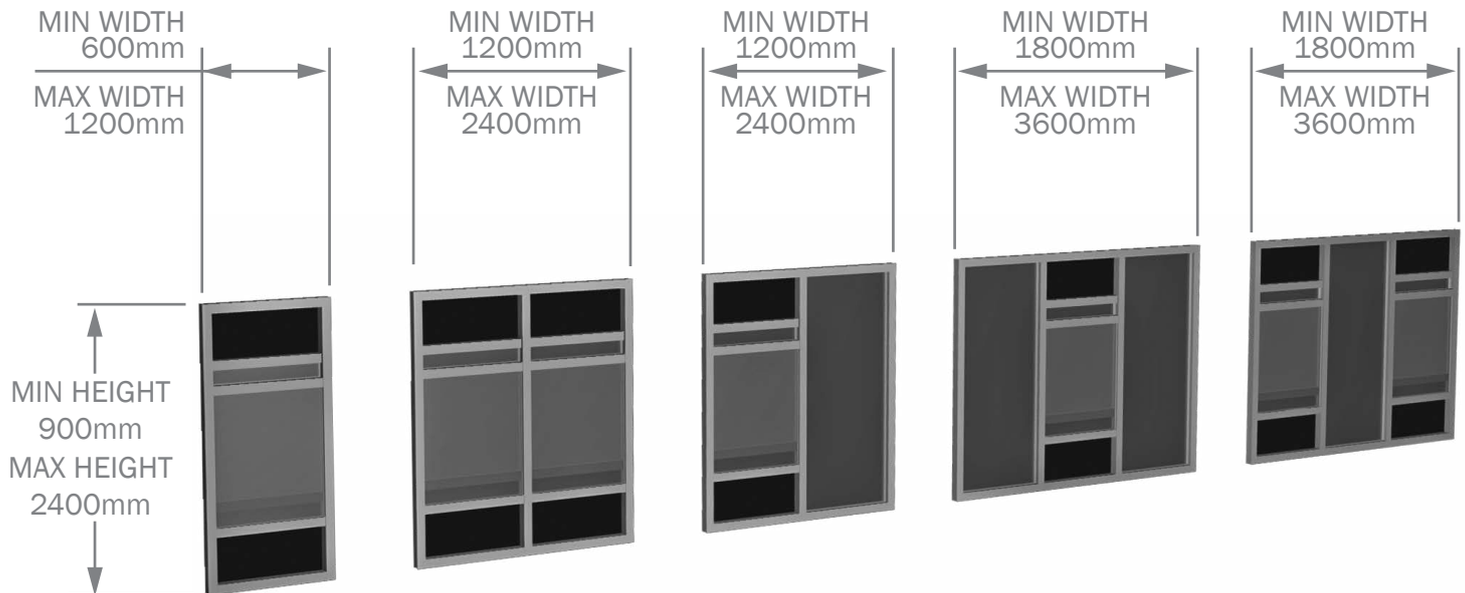


A neat integral mullion allows multiple operating sashes or fixed panels within the one outer frame. Double hung units can also be integrated next with hinged & sliding door frames

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SIZE RESTRICTION: SASH WIDTH CAN NEVER EXCEED PRODUCT HEIGHT

NOTE: ALL SIZES ARE TYPICAL RATHER THAN DEFINITIVE. FOR SIZES OUTSIDE OF THESE PLEASE DISCUSS WITH YOUR RYLOCK 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 N2 rating, to a maximum glass thickness of 6.5mm.

Certification

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

Specify

Frame colour, configuration, height, width & overall depth.

Optional: handle position, fly screen, security screen, 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.