

# CASEMENT WINDOW



## AA SERIES - 90mm FRAME (with Bar Operator)

Casement windows promote efficient ventilation, by encouraging the entry of cross-breezes.

The Bar Operated Casement makes controlling ventilation easier, with the operator precisely directing breezes through the home.

The operator also means that the fly screens do not need to be disturbed when opening & closing the window

Outer frame & sash corners are mitred, enhancing the clean appearance of the window. The substantial 90mm frame couples neatly with large fixed panels & a variety of door products

To ensure a tight seal when closed, additional latches clamp the sash tightly against the frame



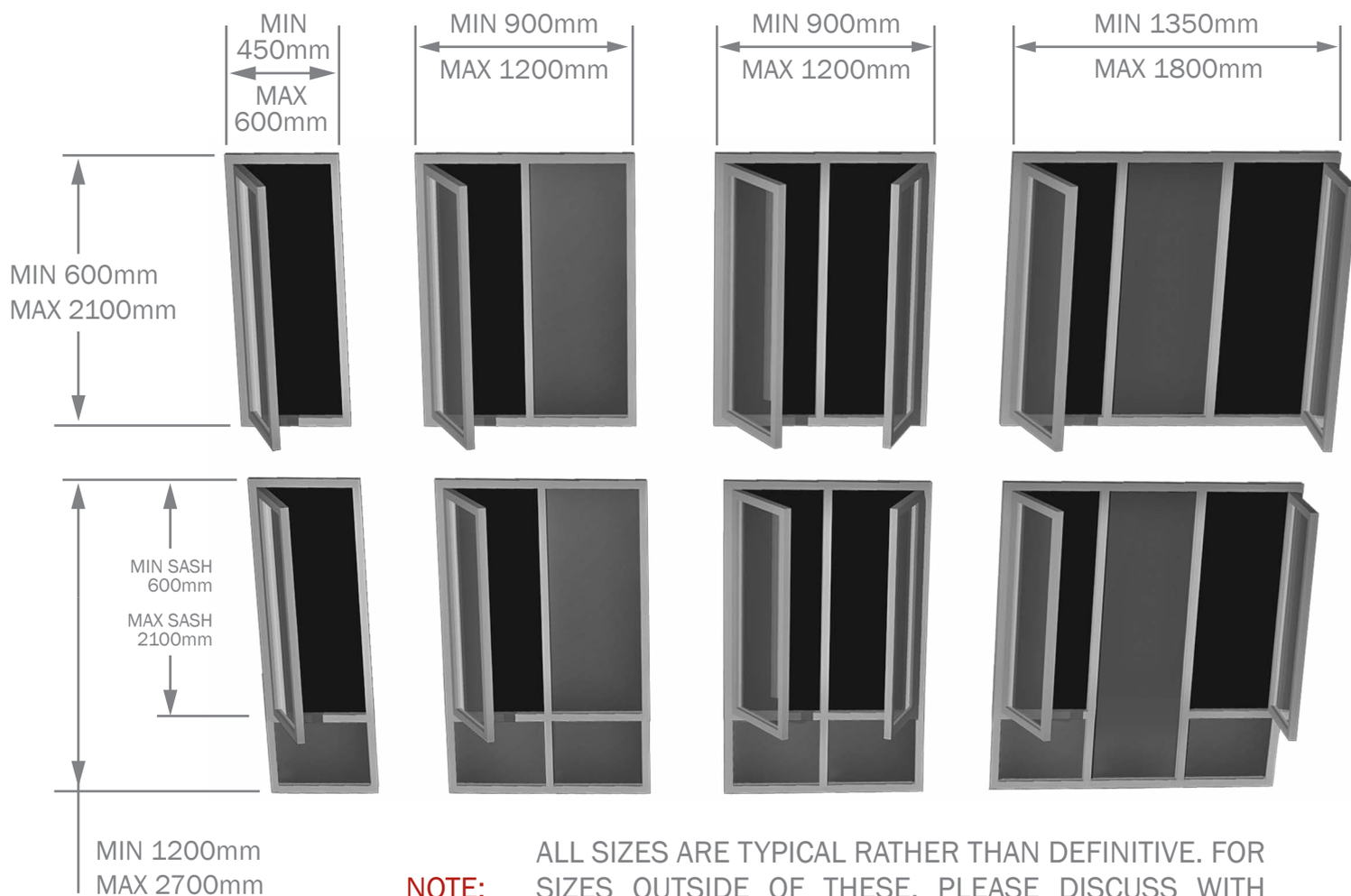
The operator handle folds neatly away from window dressings, giving a clean internal appearance. The operator & latches are available in black, white or silver colours. Fly screens are easily removed & installed - from the inside - when cleaning



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### 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. Maximum double glazed panel thickness is 22.38mm  
Maximum sash size is 25kg (typically 4mm glass / 12mm argon / 4mm glass)

### Certification

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

### Specify

Frame colour, configuration, height, width & overall depth (including for plaster reveals)  
Optional: operator & latch colour, restricted opening, fly screen, mesh type, external frame infill, reveal equaliser, 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.