

CASEMENT WINDOW



RYLOCK BAL C40 SERIES

Rylock's BAL C40 Awning Windows have been tested & certified by CSIRO to comply with the requirements of BAL C40. Available only with Rylock BAL C40 Double Glazing, these awning windows include specific componentry to pass the rigours of the exacting test regime

Casement windows allow for efficient ventilation, through the use of cross-breezes. The Rylock Operated Casement makes controlling breezes easier, with the operator allowing precise direction of breezes through the home.

Outer frame & sash corners are mitred, enhancing the clean appearance of the window. The substantial frame couples neatly with fixed panels up to 2.4 square metres, & sliding or hinged doors

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

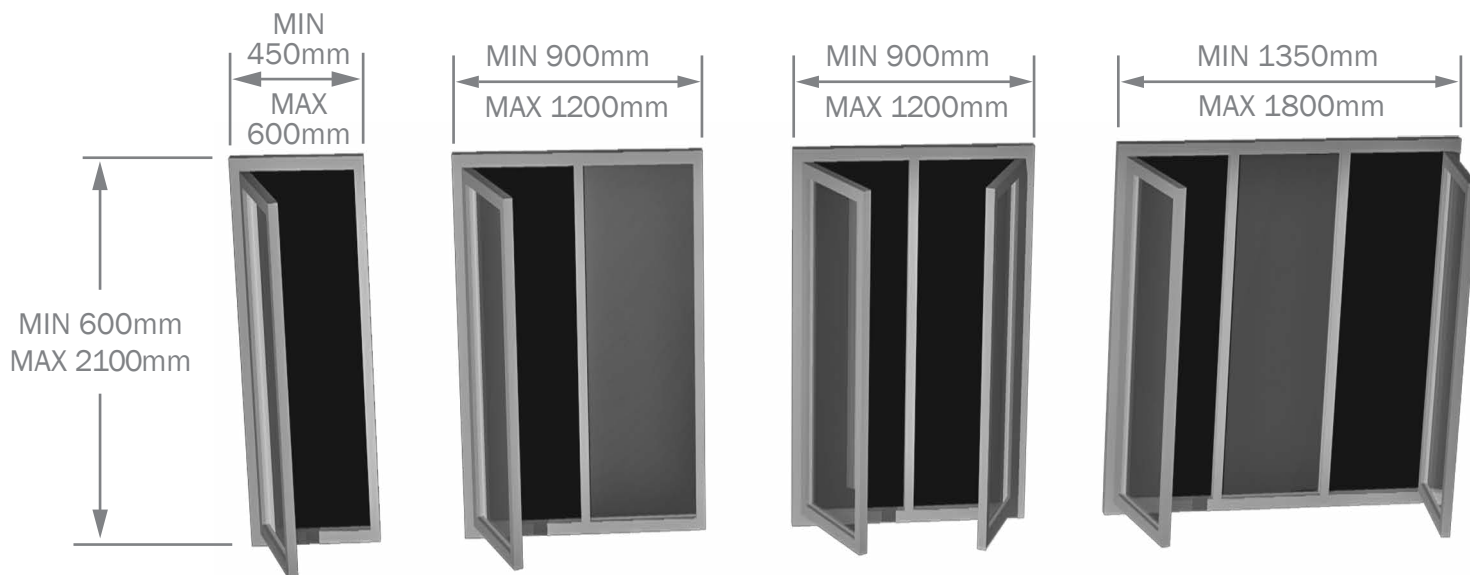


The operator handle folds neatly away from window dressings, giving a clean internal appearance. Stainless Steel fly screens (with extruded frames) are standard fitment to protect from any unexpected ember attacks



CASEMENT WINDOW

RYLOCK BAL C40 SERIES



NO INDIVIDUAL PANEL MAY EXCEED 2.4 sq. m IN AREA, OR 2400mm IN ANY DIMENSION
MAXIMUM SASH WEIGHT IS 25kg
OUTER FRAME CANNOT EXCEED 3000mm IN EITHER HEIGHT OR WIDTH

NOTE: SIZES ARE OFTEN 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 N3 rating as per AS4055 - 2006

Rylock 'BAL C40 double glazing' only

Any opening sash will be screened with stainless steel mesh

Certification

Certification for BAL C40 (from CSIRO), in addition to WERS and other performance data are available on request

Specify

Frame colour, configuration, height, width & overall depth

Optional: operator & latch colour, reveal equaliser, external frame infill, sill flap, glass type