FIXED LITE WINDOW



BAL C40 SERIES - 90mm FRAME

Rylock's BAL C40 Fixed Lite Windows have been tested & certified by CSIRO to comply with the requirements

of BAL C40. Available only with Rylock BAL C40
Double Glazing, these fixed windows include specific componentry to pass the rigours of the exacting test regime

Mitred corners enhance the window's clean appearance. All fixings are made from durable stainless steel

The timber reveal sits inline with the frame's outer

face, simplifying installation into a variety of wall types. Reveals can be supplied as primed or raw hardwood, & can be offset from the aluminium frame by 1.6mm to assist in the creation of a 'square-set' look

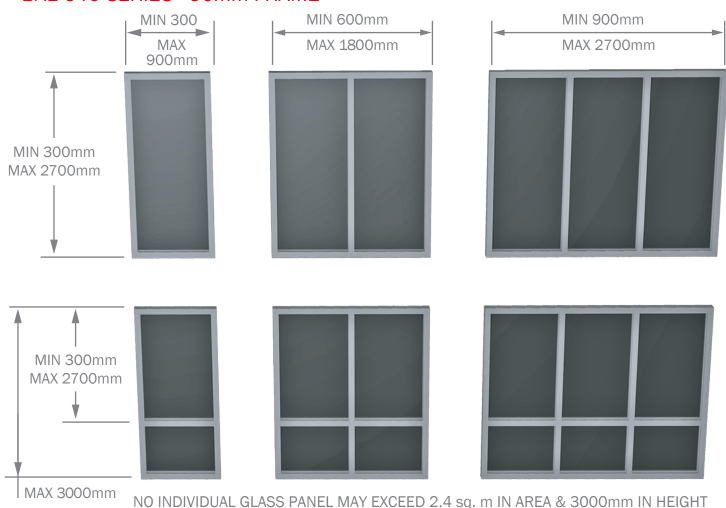
Fixed Windows have a 90mm deep aluminium frame, & neatly couple to all BAL C40 Windows.

They can also couple to the deeper (125mm) Sliding & Hinged Door frames to create side-lites or hi-lite details

FIXED LITE WINDOW



BAL C40 SERIES - 90mm FRAME



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, Rylock 'BAL C40 double glazing' only

Certification

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

Specify

Frame colour, configuration (no raked units), height, width & overall depth, reveal type (primed hardwood, raw hardwood, or set up for plaster reveals)

Optional: 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.

SUPERLITE WINDOW





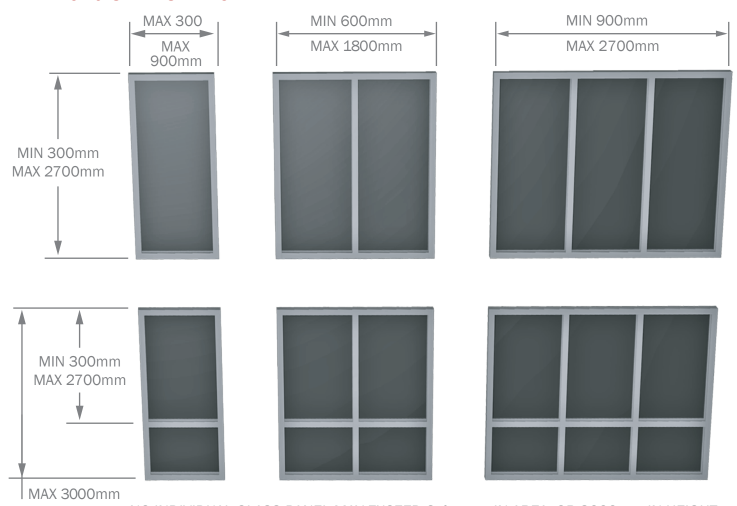
A fixing pocket that accepts a neat cover strip means BAL C40 SuperLite frames are both easy to install and suited to a wide variety of walling types. An optional external frame infill introduces a 15 x 3mm pocket for fitting flashings into.

Reveals can be supplied in primed or raw hardwood, or set up to assist in creating a 'square-set' finish

SUPERLITE WINDOW



BAL C40 SERIES - 125mm FRAME



NO INDIVIDUAL GLASS PANEL MAY EXCEED 2.4 sq. m IN AREA, OR 3000mm IN HEIGHT

NOTE: SIZES ARE OFTEN TYPICAL RATHER THAN DEFINITIVE (incl. raked windows).

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, Rylock 'BAL C40 double glazing' only

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, reveal type (primed hardwood, raw hardwood, or for plaster reveals)

Optional: external frame infill, reveal equaliser, sill align 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.