

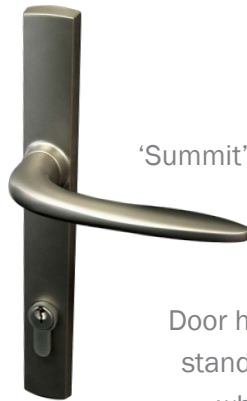
# HINGED DOORS



## TB SERIES - 125mm FRAME

Hinged doors are available as Open-In or Open-Out, in single panel form or as a set of French Doors. Like all TB Series products, the integral polyamide insulator separates the inner & outer faces of the extrusion. This results in an improved ability to minimise heat transfer

Lever compression locks secure at four points, offering peace of mind & superior weather protection



'Summit' handle

Door hardware is available standard in either black, white or a brushed silver finish



'Aria' handle

All double glazing is installed into dual vinyl sided rebates, ensuring vibration free glazing



The optional external frame infill has a 15 x 3mm slot to accept flashing. Reveals can be supplied in primed or raw hardwood, & can also be offset by 1.6mm from the aluminium to assist in creating a 'square-set' look

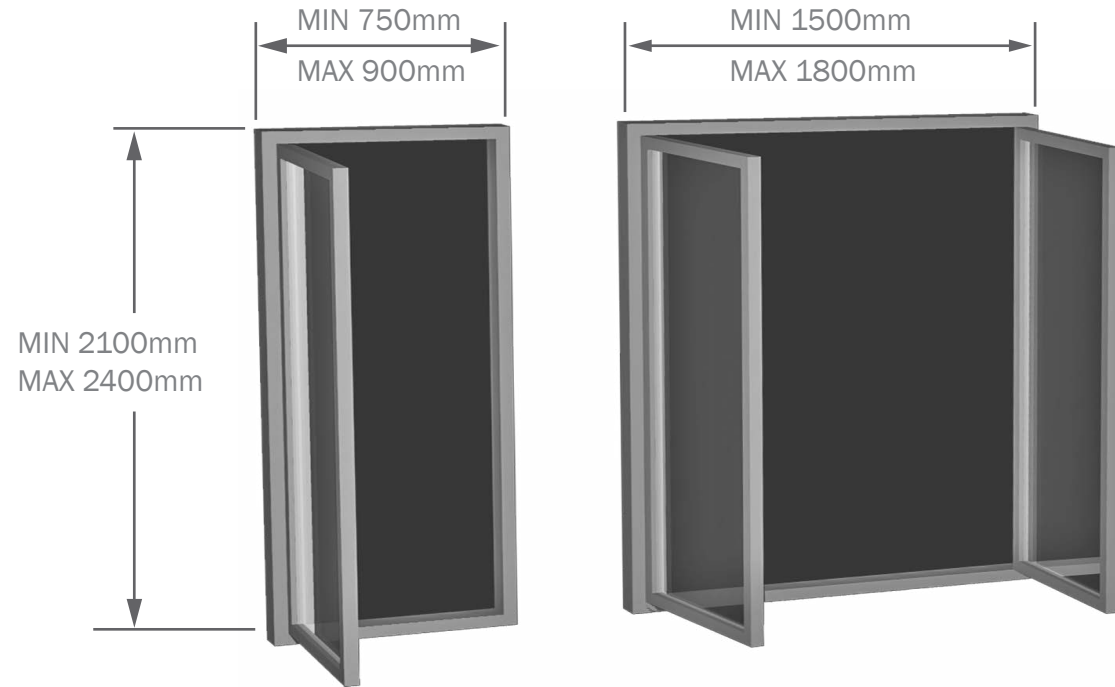
# HINGED DOORS

## TB SERIES - 125mm FRAME



### NOTE:

DOORS ILLUSTRATED AS OPEN-OUT;  
OPEN-IN SIZE RANGE IS IDENTICAL.  
ALL SIZES ARE TYPICAL RATHER THAN  
DEFINITIVE. FOR SIZES OUTSIDE OF  
THESE PLEASE TALK WITH YOUR  
RYLOCK SALES CONSULTANT



### Sizing

Door style & opening detail should be considered as viewed externally

Sizes indicated are the overall door size

For Stud openings add 20mm to both height & width

### Glazing

Glazing strength to minimum N3 rating, grade A safety glass

Maximum double glazed panel thickness is 22.38mm

### Certification

A glazing certificate can be supplied on request

### Specify

Frame colour, configuration, height, width & depth, reveal type (primed hardwood, raw hardwood or setup for plaster reveals)

Optional: handle type & colour, hinge type & colour, external frame infill, reveal equaliser, sill align infill (for side lites), 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.

All Rylock hinged & bifold doors use quality compression seals. Rylock acknowledge that these doors do not seal as well as sliding or stacking doors when it comes to adverse weather. For this reason, Rylock strongly encourage that hinged & bifold doors only be installed into protected locations (ie: where an eave, porch, verandah, external awning, etc. afford reasonable shielding from wind driven rain).