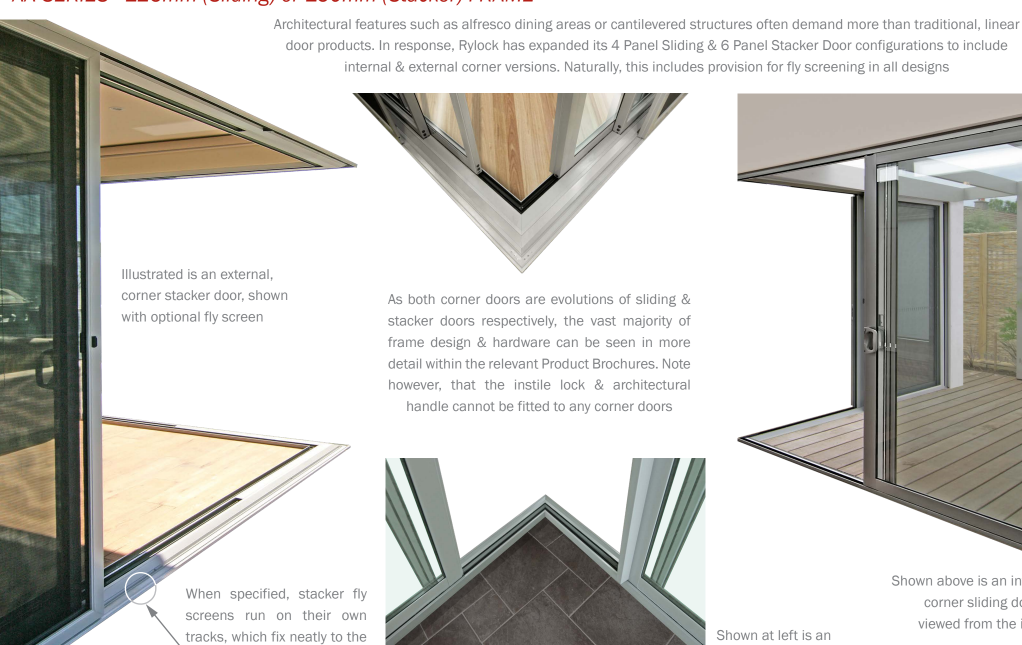
CORNER SLIDING & STACKER DOORS



AA SERIES - 125mm (Sliding) or 150mm (Stacker) FRAME



exterior of the door frame

As both corner doors are evolutions of sliding & stacker doors respectively, the vast majority of frame design & hardware can be seen in more detail within the relevant Product Brochures. Note however, that the instile lock & architectural handle cannot be fitted to any corner doors





Shown above is an internal, corner sliding door (as viewed from the inside)

Shown at left is an external corner sliding door

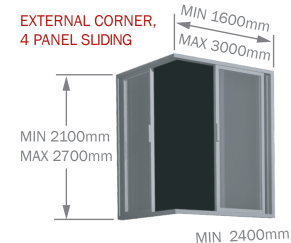
CORNER SLIDING & STACKER DOORS

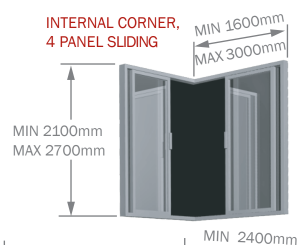


AA SERIES - 125mm (Sliding) or 150mm (Stacker) FRAME

NOTE:

ALL SIZES ARE TYPICAL RATHER THAN DEFINITIVE. FOR SIZES OUTSIDE OF THESE. PLEASE TALK WITH YOUR RYLOCK SALES CONSULTANT, NOTE THAT FLY SCREEN DOORS OVER 1200mm WIDE WILL REQUIRE A SPREADER BAR TO RETAIN TENSION, & SCREENS WITH STAINLESS STEEL MESH CAN ONLY BE SUPPLIED TO A MAXIMUM WIDTH OF 1500mm.

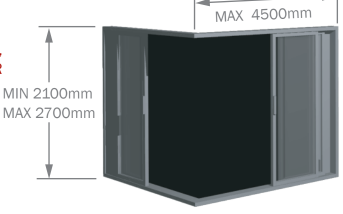




EXTERNAL CORNER. **6 PANEL STACKER**

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



MAX 4500mm MIN 2100 MAX 2700

INTERNAL CORNER, 6 PANEL STACKER

Glazing

Glazing strength to minimum N3 rating, grade A safety glass Maximum double glazed panel thickness is 22.38mm

Certification

this product on request

Specify

Certified performance data including WERS ratings are available for

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.

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).

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.

Frame colour, configuration, height, width & depth, reveal type (including for plaster reveals)

Optional: interlocker type (Sliding only), handle type & colour, patio bolt & colour, fly screen, mesh type, external frame infill, reveal equaliser, sill flap, glass type