

BIFOLD DOOR

AA SERIES - 100mm FRAME



Handle choices are 'Summit' (left) or 'Aria' (right), in either black, white or satin chrome



Flush-bolts (satin chrome finish only) are fitted top & bottom on all fold away panels



A shallow sill profile minimises the threshold between indoor & external flooring levels

AA Series doors accept a wide selection of high performance glazing options, typically starting with clear double glazing

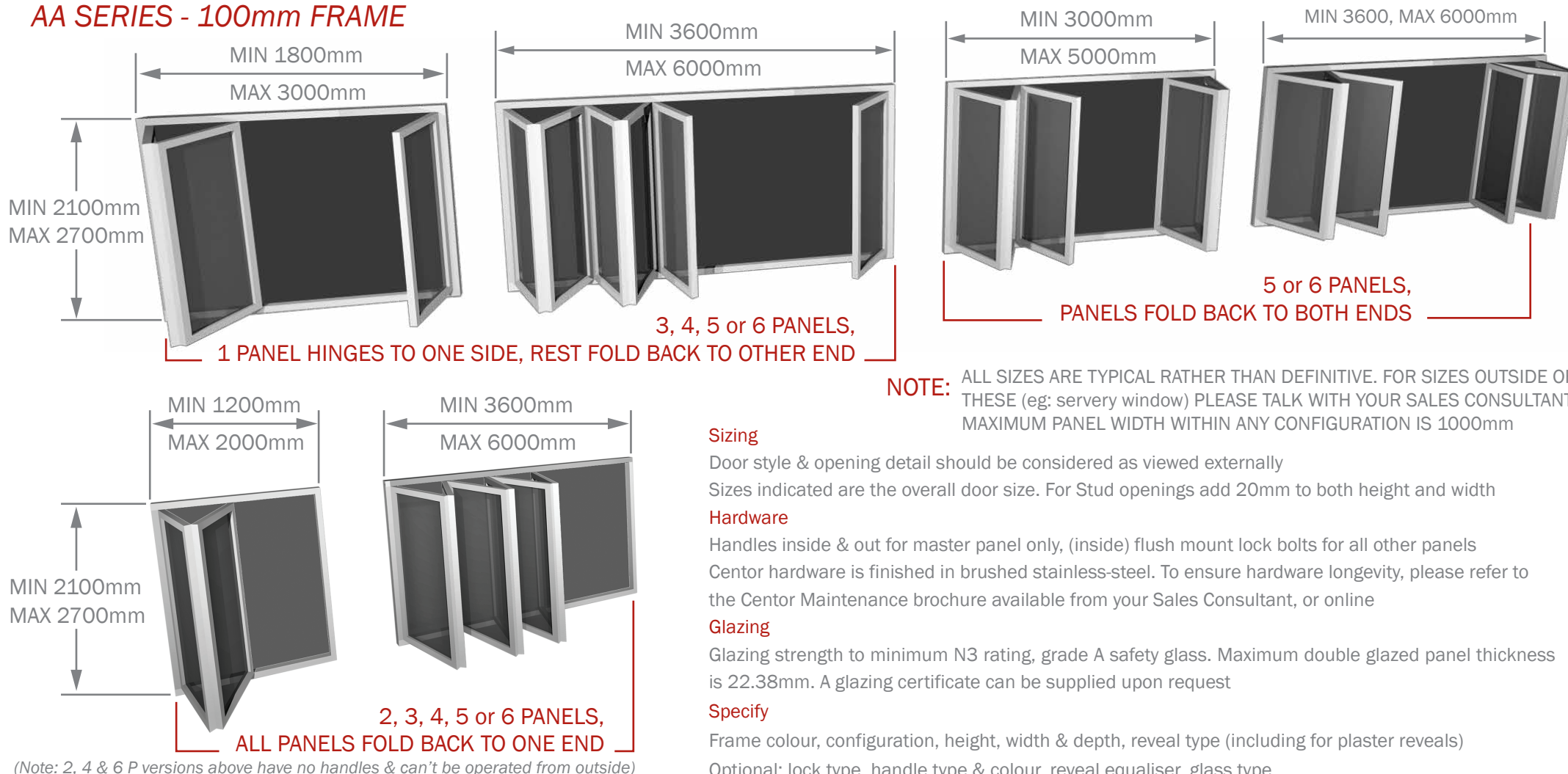
The use of Centor Architectural bottom-rolling hardware ensures the smoothest of operation. With most weight bearing on the sill, overhead works are minimised. This premium hardware is manufactured in stainless steel for durability

A clever silicone seal keeps the bottom carriages isolated from dirt & debris when in service



BIFOLD DOOR

AA SERIES - 100mm FRAME



(Note: 2, 4 & 6 P versions above have no handles & can't be operated from outside)

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) may 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).