

## FD60 6 Panel



CL01-FD60 6 Panel



CL02-FD60 Classical

Manufactured from Thermoset GRP (Glass Reinforced Polyester), the doors are compression moulded to give a high-definition panel design with the character of timber. The stiles and rails are hardwood lamels of mixed species which are bonded to the skin and filled with a fire-retardant phenolic foam.



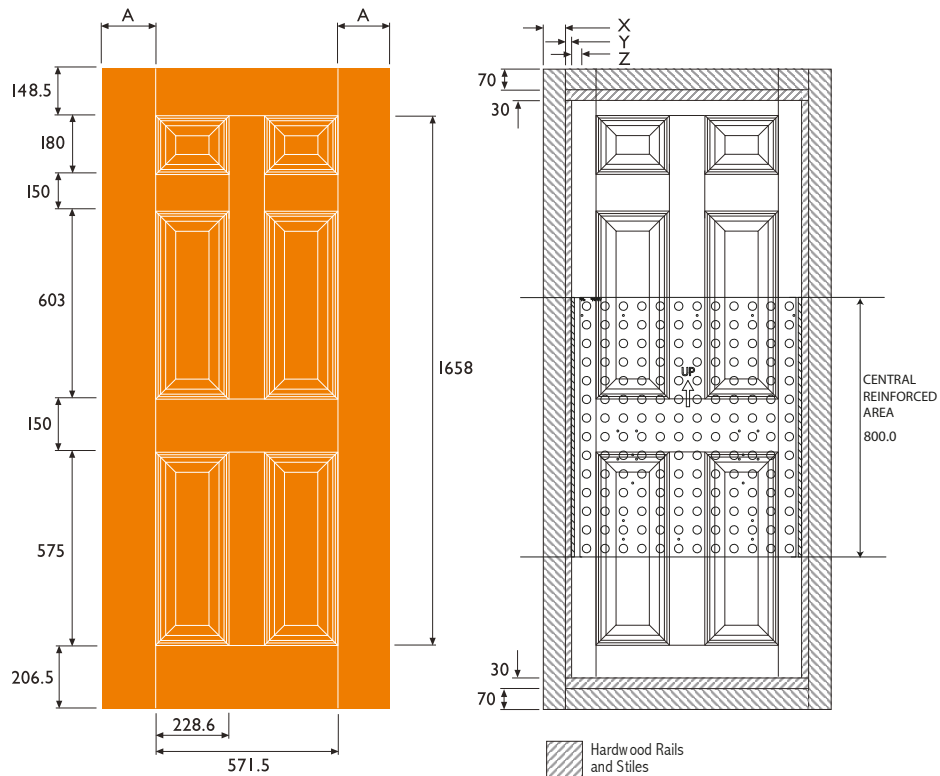
**DISTINCTION  
STANDARD  
COLOURS:**



White

Colours are a non-stock item but available on factory order subject to minimum quantities. 10-12 weeks lead time.

**DOOR SPECIFICATIONS:**



Structural Dimensions					Trimmability		
Blank Size	A	X	Y	Z	Top	Sides (each)	Bottom
780 x 2013mm	104.25mm	41mm	10mm	50mm	40mm	30mm	70mm
838 x 2013mm	133.4mm	41mm	10mm	50mm	40mm	30mm	70mm
914 x 2013mm	171.5mm	61mm	9mm	30mm	40mm	38mm	70mm

**PLEASE NOTE:**

- All exposed timber edges must be treated with either paint or a clear sealant for protection purposes
- Always refer to relevant "Door Blank and Cassette Performance Specification documents" to ensure compliance.
- All flat/ apartment entrance fire doors should be fitted with a self-closing device, as per Building Regulations Approved Document B (Fire Safety) Volume 2 Appendix B
- Surface mounted, overhead, rack and pinion type closers are recommended on all Nan Ya Fire Doors, as tested
- Concealed, self-closing devices are not recommended. However, should they be used for any reason, then:
  - a) Test evidence/ assessment must be provided
  - b) Adequate protective treatment must be applied to the surfaces of the closer to prevent corrosion from the phenolic foam
  - c) Nan Ya and/or Distinction Doors will not be held liable for any performance related issues with concealed self-closing devices
- All hardware and fittings that may come in contact with phenolic foam must have adequate surface protection against corrosion, in addition to intumescent protection
- Always refer to Distinction Doors Glazing Guides when offering glazed door options.

**TYPICAL CASSETTE CONFIGURATIONS:**



CL02-FD60