

Data Sheet

FD30 Oak 1 Glazed ope GC06 "CF292"

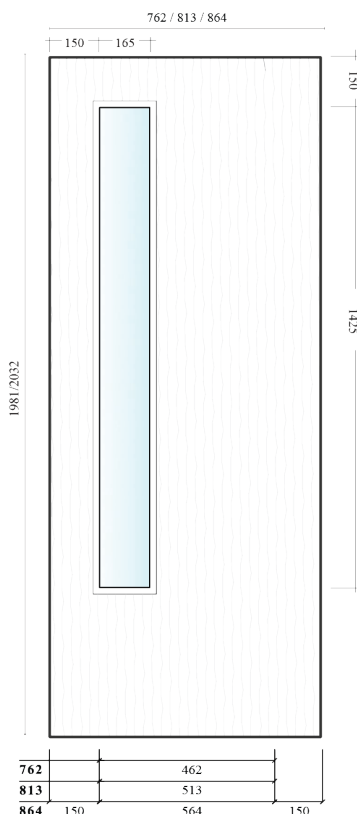
Internal Door

Engineered Construction



Door Sizes

Product	Thickness mm	Width mm	Length mm	Width inch	Length inch
J144	45	762	1981	30	78
J145	45	813	2032	32	80
J146	45	864	2032	34	80



Material Specification

Construction	Stile and Rail Fire-Rated Door Leaf
Stiles and Rails	39.2mm × (38-19)mm Engineered Pine (2 Vertical Stiles + 2 Rails)
Face/Skin	3mm Primed MDF
Core	Low-density Particleboard Fire Core
Glazing Type (if applicable)	Pyroguard EW30 IMPACT Clear glass. (30/0) Thickness: 7mm. Installed with MDF beadings.
Edges	Finger-Jointed Softwood
Finishing	Veneered with Oak Lacquered Veneer
Glue (Face)	Glued to the core stiles and rails with UF glue
Fire Rating	FD30 (30-Minute Fire Resistance)
Fire Test & Certification	European Standard EN 1634-1 & British Standard CF 292 Warrington.
Acoustic Performance	Rw ≈ 32 dB (tested to UNE ISO 140-3:1995)