



TECHNICAL SPECIFICATION

Standard



Optional



LEAF TYPE	Leaf Thickness	54-64mm
	Surface Finish	HPL (High Pressure Laminate), Lacquered, Natural Wood Veneered
	Edge	0.8mm PVC, Lacquered or Veneered
	Facing	Standard: 4mm MDF Optional: Direct uplication without facing
	Core Type	Solid Fire Core 44 or 54mm
	Rails & Stiles	N/A
	Lipping	10mm Hardwood Lipping
	Groove	Optional
	Molding	Optional
	Rebate on Leaf	Optional

FRAME TYPE	Frame Material	Standard: MDF Optional: Hardwood
	Material Thickness	Standard: 42mm MDF Optional: 40mm Hardwood
	Architrave	Standard: 8x80mm MDF Optional: 12x80mm / 18x80mm / 18x100mm
	Surface Finish	CPL, Lacquered or Natural Wood Veneered
	Rebate On Frame	Optional

DIMENSIONS	Standard Wall Width	Single: 800 / 900 / 1000mm Double: 1400 / 1600 / 1800mm
	Standard Wall Height	2100 / 2200mm
	Standard Wall Thickness	110 150 170 210mm
	Max Wall Width	1200mm
	Max Wall Height	2500mm
	Max Wall Thickness	240mm
	Doorset Option	Single max. 35dB & Double max. 32dB

OTHER FEATURES	Hardwares	Standard: Door Bottom Optional: Other Hardwares
	For Glazing	Optional
	For Louver	Optional
	Gasketing	2 pcs. 10x4mm Intumescent Acoustic Seal
	Acoustical	Standard: 32dB Optional: 35dB
	Fire Rating	Standard: 30 min. Optional: 60-90 min.
	Certification	EN 1634-1 - BS 476-22 - ISO 9001 - ISO 14001
	Transom Panel	N/A