

Wood Framing for Fire Doors – Door Frame Jointing

## Wood Framing for Fire Doors – Door Frame Jointing



Wood Species:	Oak, Red Oak, Beech	Lamella Width:	finger-jointed 20–27 mm finger-jointed with continuous
Thickness:	45 mm, 55 mm, 60 mm, 65 mm, 70 mm, 80 mm Special thicknesses upon request		edge lamella: 20–27 mm with continuous lamellas: 46–51 mm
	opecial thicknesses upon request	Grades:	A/A
Panel Width:	500 mm, 650 mm, 800 mm, 1250 mm Special widths upon request		high quality type for visible application no sapwood, healthy knots up to 5 mm permitted
Frame Jointing Width:	80 mm, 90 mm, 100 mm, 120 mm, 140 mm, 160 mm, 180 mm, 200 mm Special widths upon request		B/B wood finish recommended sapwood, colour streaks and heartwood permitted, healthy knots up to 5 mm permitted
Length:	2250 mm, 3300 mm, 4300 mm, 5300 mm	Certification:	FSC upon request
	Special lengths up to 6000 mm available	Adhesive Bonding:	D4
Bonding Type:	single-layer upright bonding multi-bondings (2, 3, 4 layers)	Surface:	sanded with grit 100
		Wood Moisture	
Туре:	finger- jointed finger-jointed with continuous edge lamella with continuous lamellas	Content:	8-10 %

WIBEBA-HOLZ Ges.m.b.H A-3250 Wieselburg . Wiener Straße 30a Tel. +43(0)7416/537 78-0 office@wibeba-holz.com www.wibeba-holz.com

