

If In Doubt Ask!

4.5,0.0

 $4.5_{-0.5}^{0.0}$ 

## Notes:

Do Not Scale.

Max Leaf Height: 2257mm @ 925mm Wide

Max Leaf Width: 1024mm @ 2040mm High

Door Leaf Is To Be Positioned Centrally Within The Width Of The Frame

- \* Hardwood Lippings min Density 640kg/m³ (Excluding Ash, Beech & Iroko)
- \* Frame Material Hardwood min Density 640kg/m³ (Excluding Ash, Beech & Iroko)

Minimum Frame Dimensions: 90mm Wide x 44mm Thick

Hanging Jambs Machined With 58mm Wide x 10mm Deep Scallop - See DP23772

All Frame Intumescent Seals Therm-A-Blade & Therm-A-Seal by Intumescent Seals Ltd

For More Information See Technical Datasheet

## Hardwood\* Lip min 18mm Thick 8 max 54 Seals:

All Dimensions Are In mm Unless Stated

44 ië

90

min

21.0.5 8 21.0.5

Eq 21.0.0 Eq

- 1. 2nr 20 x 4mm Therm-A-Blade Spaced 8mm Apart Centrally In Frame Head
- 2. 1nr 20 x 4mm Therm-A-Seal Central In Leaf Thickness

Description: CF808 - FD60 Double Acting Double Door Assembly - Unlatched Only - NO Hardware To Be Fitted Into Meeting Edges - Overview

Drawn By: <b>P. Brash</b>	Approved: Approved	Cert / FoA Ref:	Date: 06/06/2025	Drawing No:	doorpac
Size: See Above	Tolerance: +/- 0.25mm	CF808	Fire Rating:	DP23771	Unit 6. Ranskill Court.
Job No: <b>N/A</b>	© Doorpac Ltd		FD60S		Sheffield, S9 5FZ