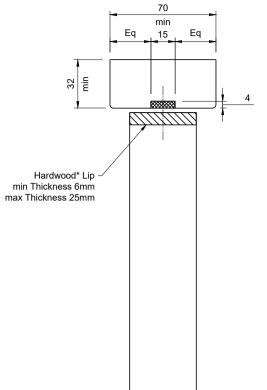


All Dimensions Are In mm Unless Stated



Notes:

Max Leaf Height: 3264mm @ 921mm Wide

Max Leaf Width: 1171mm @ 2764mm High

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

* - Hardwood Lippings - Min Density 650kg/m³ (Excluding Ash, Beech & Iroko)

Frame Material - Softwood or Hardwood min Density 510kg/m³

Minimum Frame Dimensions: 70mm Wide x 32mm Thick

Hanging Jambs Machined With 52mm Wide x 5mm Deep Scallop - See DP24073

Frame Intumescent Seals - Lorient Polyproducts Ltd 15mm Wide x 4mm Thick LP1504 To Frame head & 10mm Wide x 4mm Thick LP1004 To Frame Jambs

Meeting Edge Intumescent Seals - Lorient Polyproducts Ltd 10mm Wide x 4mm Thick LP1004 Positioned Centrally In Each Meeting Edge (Opposing)

For More Information See Technical Datasheet

Do Not Scale.

Description: CF435 & CF534 - FD30 Double Acting Double Door Assembly - Overview

| Drawn By: P. Brash | Approved: Approved | Revision: | Cert / FoA |
|--------------------|-----------------------|-----------|------------|
| Size: See Above | Tolerance: +/- 0.25mm | | CF435 |
| Job No: N/A | © Doorpac Ltd | | CF534 |

FD30S

Hardwood* Lip min Thickness 6mm

max Thickness 25mm

max

A Ref: Date: 18/09/2025 Fire Rating:

Drawing No: **DP24298**

Rev00



If In Doubt Ask!