

Briefing Note		DATE: 19/01/2026
		ISSUE: 01
		PAGE: Page 1 of 1
No: BN205	Title: CF5228 & CF5229 Approved Screens	APPROVED: P. Brash

Following changes to Warringtonfire procedures relating to the issue & renewal of Certifire supplements to mirror certificates, Doorpac has been required to apply for Certifire Prime Door Manufacturer status. This process is now nearing conclusion.

What this means:

- All relevant current supplements will be incorporated into CF5228 & CF5229. Temporary supplements can still be issued but these will be written into the relevant certificate on update.
- The initial scope of certification is a combination of the current certificates, the relevant supplements & Falcon Timber's CF807 & CF808. So additional products are available such as double acting double doorsets.
- Notable omissions from the Falcon certificates are side screens. They are **NOT** permitted under CF807 or CF808
- Doorpac has obtained dispensation for the inclusion of modular side screens in CF5228 & CF5229 on the following basis:
 - Single acting single doorsets only
 - Side screens to be fitted into four-sided frames independent to the door frame
 - Side screens may incorporate any appropriate Certifire approved glazing system
 - Maximum side screen width 1000mm per side
 - Maximum side screen height equal to that of the door assembly
 - Side screen & door frame section widths to be equal
 - Back-to-back joints to be tightly butted together with no gaps
 - Joints can either be concealed with architrave or alternatively a maximum 3 x 3mm quirk may be incorporated
 - Side screens to incorporate 1nr full height 20 x 2mm Palusol intumescent seal in the screen jamb abutting the door frame
 - Side screens to be mechanically fixed to the door frame using a staggered twin line of steel screws from each face penetrating the adjacent element by at least half depth of the component
 - Fixings at maximum 150mm from top & bottom corners at maximum 250mm centres
 - Fanlights & over panels are **NOT** permitted in conjunction with side screens
- All new quotations including side screens should completed to the specification noted above from week commencing 19th January 20206
- See drawings DP24059 Rev02 & DP24060 Rev02 attached

All Dimensions Are In mm Unless Stated

Joint Screwed Fixed Using A Staggered Double Line Of Steel Screws From Each Face Penetrating The Adjacent Element To Min 1/2 Depth

Screw Penetration To min 1/2 Depth Of Adjacent Frame Element

20 x 2mm Palusol To Full Height Of Screen Jamb

Optional Timber Cover Bead

18 max

44 max

Joint Screwed Fixed Using A Staggered Double Line Of Steel Screws From Each Face Penetrating The Adjacent Element To Min 1/2 Depth

Optional 3 x 3mm Quirk

20 x 2mm Palusol To Full Height Of Screen Jamb

Streborb 44 or 54 FD30 Door Core

Screw Penetration To min 1/2 Depth Of Adjacent Frame Element

Elevation

Diagram illustrating the Elevation of a double door assembly with two panels per door.

Dimensions:

- Maximum Width (per door): 1000
- Maximum Height (per panel): 250 (max)
- Panel Spacing (between doors): 100 - 150mm From Corner
- Panel Spacing (between panels): 250 (max)
- Panel Spacing (between panels): 250 (max)
- Panel Spacing (between panels): 250 (max)
- Panel Spacing (between panels): 250 (max)
- Panel Spacing (between panels): 100 - 150mm From Bottom

Labels:

- Certifire Approved Doorset
- Certifire Approved Screen Constructed As Per Relevant Certificate
- Certifire Approved Screen Constructed As Per Relevant Certificate

Note:


Minimum Frame Widths To Suit Either Screen Framing Or Door Framing Depending On Which Is The Larger

Depth Of Screen Frame & Door Frame Shall Be Equal

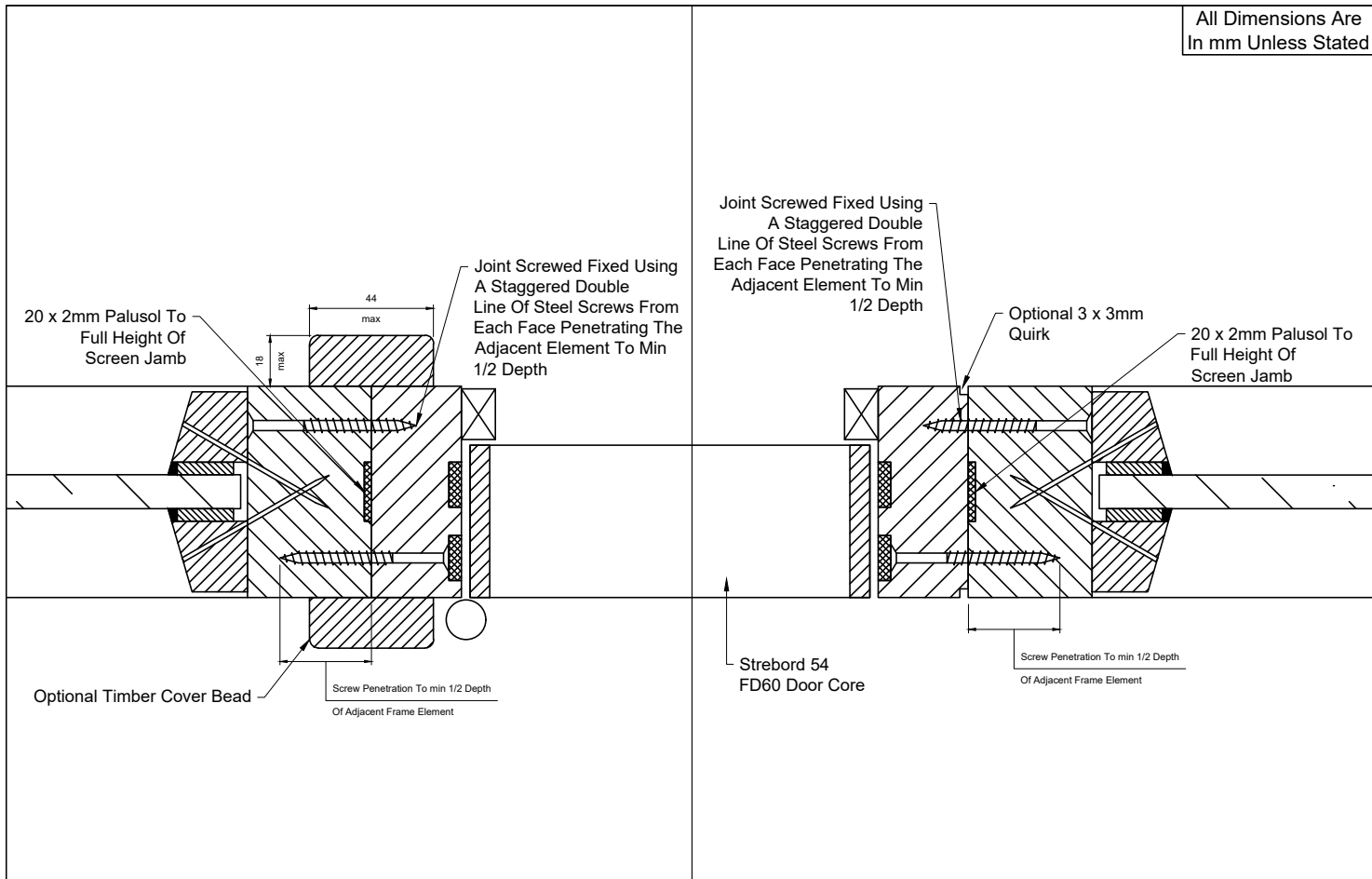
Do Not Scale.

If In Doubt Ask!

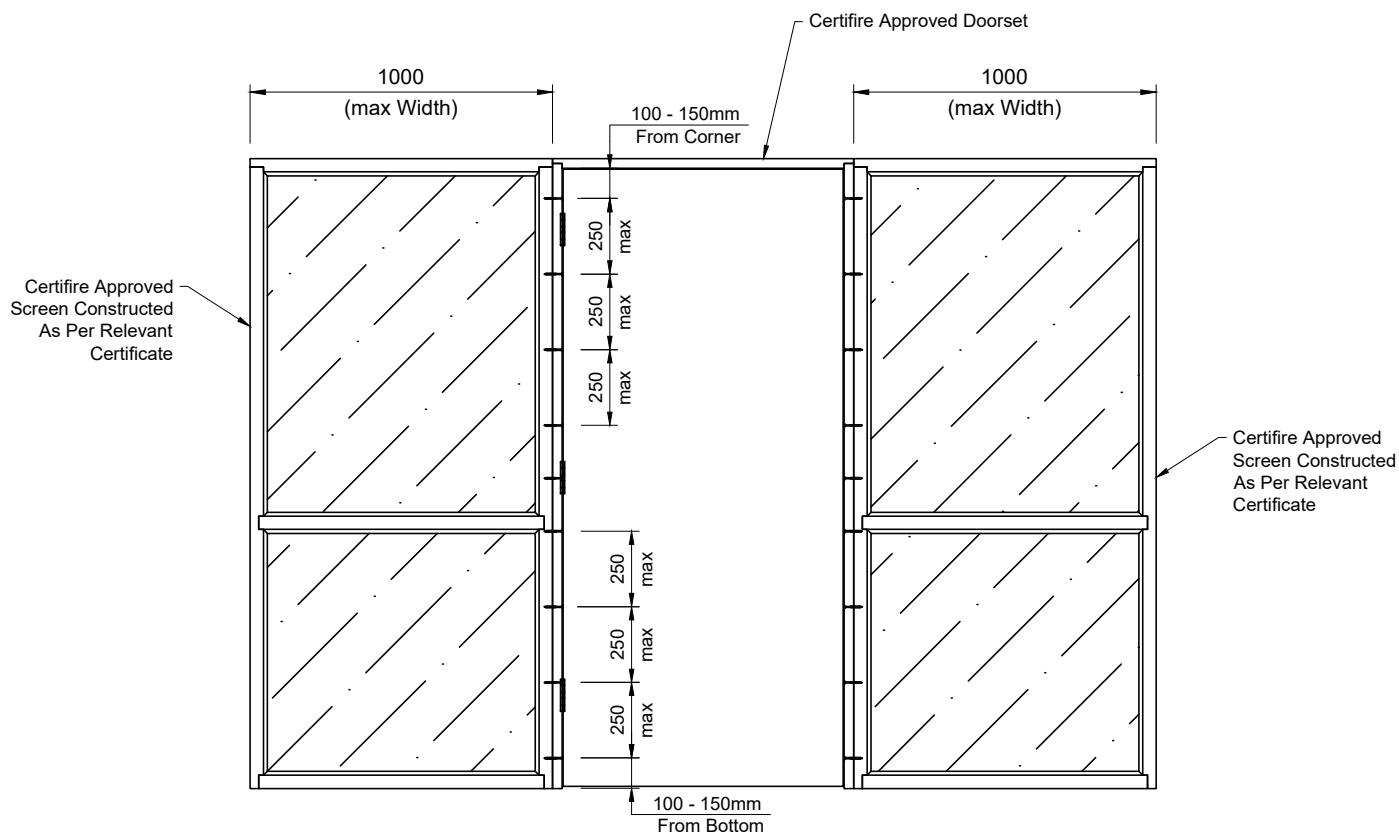
If In Doubt Ask!

Drawn By: P. Brash	Approved: Approved	Rev:	Cert / FoA Ref: CF5228	Date: 16/01/2026	Drawing No: DP24059 Rev 02	 Unit 6, Ranskill Court, Sheffield, S9 5FZ.
Size: See Above	Tolerance: ± 0.25mm			Fire Rating:		
Job No: N/A	© Doorpac Ltd			FD30S		

All Dimensions Are
In mm Unless Stated



Elevation



Note:


Minimum Frame Widths To Suit Either Screen Framing Or Door Framing Depending On Which Is The Larger

Depth Of Screen Frame & Door Frame Shall Be Equal

Do Not Scale.

If In Doubt Ask!

Description: **Approved Jointing Method - Streborb FD60 Doorsets & Side Screens**

Drawn By: P. Brash	Approved: Approved	Rev:	Cert / FoA Ref: CF5229	Date: 16/01/2026	Drawing No: DP24060	 Unit 6, Ranskill Court, Sheffield, S9 5FZ
Size: See Above	Tolerance: ± 0.25mm			Fire Rating: FD60S	Rev02	
Job No: N/A	© Doorpac Ltd					