

FIRE RESISTANT GLAZED **TIMBER FRAMED SCREENS**

TESTED IN ACCORDANCE WITH THE METHOD AND CRITERIA OF BS 476: PART 22: 1987



This product specification and field of application of Forza glazed timber and MDF framed screens to achieve 30 or 60 minute fire resistance performance (Integrity / Insulation) 30/0, 30/30, 60/0, 60/30 and 60/60 are detailed in:



REPORT REF: PAR/11294/01 - Latest Rev

IFC Project Report Ref:

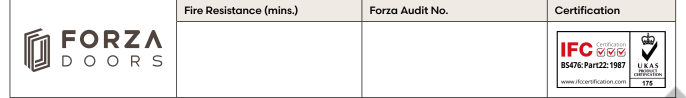
✓ CONTRACTOR'S INSTALLATION STATEMENT

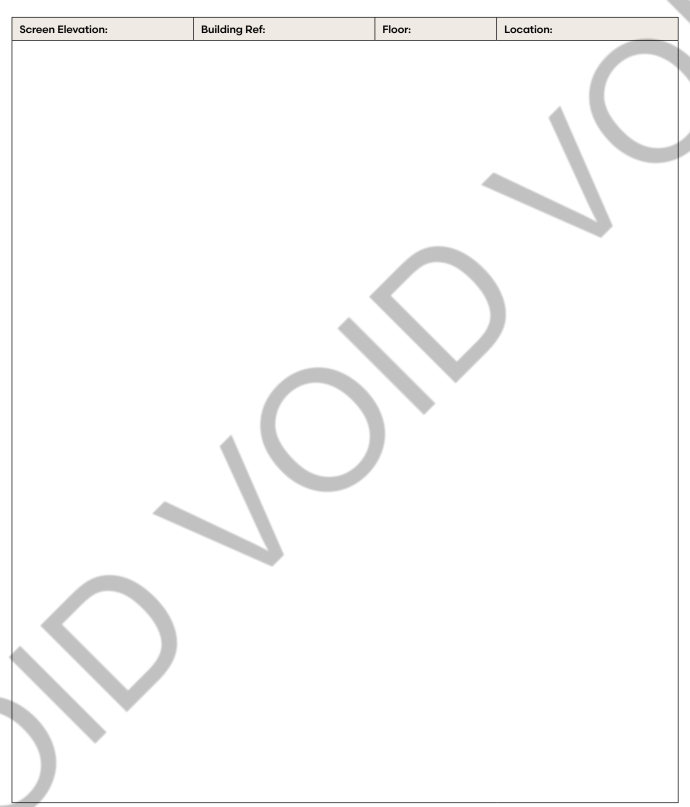
The Project Firescreen Ref No:	Project Ref / Building:
has been installed in accordance with the Forza Installation Guide FZD0595 - Latest Issue by the trained installation team of:	Floor: Location:
Company:	Address:
Signed (on behalf of contractor):	Date:

✓ CORRECT INSTALLATION MUST BE OBSERVED

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٦,	1. Frame to wall gaps / packing / gap sealant	Ш	5. Glass expansion gaps observed to all sides
	2. Fire glass to correct face		6. Glass ID marks visible
	3. Foam applied to glazing beads		7. If door installed refer to the door fire certificate
	4. All frame joints glued & screwed		







FORZA FIRESCREENS: METHOD OF BUILD DRAWING FZD0595 - TO LATEST ISSUE