

FIRE RESISTANT GLAZED TIMBER FRAMED SCREENS

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

Installation
guidance:



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:

Company:

Floor:

Location:

Signed (on behalf
of contractor):

Address:

Date:

✓ CORRECT INSTALLATION MUST BE OBSERVED

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

FORZA DOORS	Fire Resistance (mins.)	Forza Audit No.	Certification
			 BS 476: Part 22, 1987 www.ifccertification.com 

Screen Elevation:	Building Ref:	Floor:	Location:
			

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

PLACE THIS SIGNED CERTIFICATE IN THE BUILDING FIRE SAFETY MANUAL

(BS9999:2017 - Section 9, Annex H)