



Test Confirmation 236024

**To: Fire Proofing Services Ltd, Evolution House, Aston Road, Nuneaton.
CV11 5EL.**



This letter confirms that a fire resistance test was carried out on 23rd May 2007 on a 1990mm-tall x 1790mm-wide double-leaf access panel. The test was conducted in accordance with EN 1364-1 : 2000 at the BRE Laboratories, Garston for a duration of 264 minutes.

The specimen comprised a Fire Proofing Services Ltd double-leaf access panel, formed from two 895mm-wide leaves, mounted in a steel frame. Both leaves were hung via continuous hinges, and locked in the centre using a 3-point locking system. Each leaf was formed from 1.2mm-thick Zintec steel, and incorporated stiffeners and 12.5mm-thick Lafarge Megadeco wallboard. The void inside the leaves was filled with Superwool 607 insulation.

The access panel was tested with the Megadeco wallboard on the exposed face, and the leaves opening towards the furnace.

In the orientation tested, the access panel achieved the following fire resistance:

Integrity:	Cotton Pad:	45 minutes
	Flaming:	264 minutes
	Gaps:	264 minutes
Insulation:		17 minutes.

Whilst this provisional information and the results provided herein are given in good faith they should not be used to demonstrate or imply satisfactory performance, or otherwise, against a standard nor should they be used to imply compliance or deemed to satisfy regulatory requirements. BRE reserves the right to amend the information or results following further analysis of the data and prior to publication of the approved Test Report.

This preliminary report is made on behalf of BRE. By receiving the report and acting on it, the client - or any third party relying on it - accepts that no individual is personally liable in contract, tort or breach of statutory duty (including negligence).

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