

BRE Testing

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Test Confirmation 223906

**To: Roger Wilde Ltd, Chateau House, 1 Miles Street, Oldham, Lancashire,
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This letter confirms that a fire resistance test was carried out in accordance with BS 476 - Part 22: 1987 on a Roger Wilde Glass Block partition on 14th July 2005. A preliminary assessment of the results indicates that the partition achieved the following fire resistance:

Insulation: 28 minutes

Integrity: 60 minutes

The test was conducted at the BRE Laboratories, Garston for a duration of 60 minutes.

The specimen consisted of a wall, nominally 2.9m x 2.9m constructed from 190mm-square x 80mm-thick BSH20 glass blocks. The blocks were held together using 15mm-thick glass block mortar. The blocks were keyed to the test frame at the top, bottom and one vertical edge using stainless steel panel anchors, and two stainless steel ribbed bars were incorporated between alternate rows of blocks.

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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