

Test Certificate: Chilt/RF09001

This certificate is awarded to:

Department of Architecture and Engineering On behalf of Modcell Ltd

Bath University
Bath
BA2 7AY

This document confirms that a fire resistance test was conducted in accordance with BSEN 1364-1: 1999 on a non-load bearing wall system on 21 January 2009 and the following results were achieved.

Integrity – Discrete Area	
Cotton pad	135* minutes
Continuous flaming	135* minutes
Gap gauges	135* minutes
Insulation	
Discrete area	135* minutes - average set
	135* minutes - standard set (max)
	135* minutes – frame set

* Failure criteria were not achieved upon termination of the test at 135 (one hundred and thirty five) minutes.

The results relate only to the specimens tested, as detailed in test report number Chilt/RF09001

Ross Newman Principal Test Engineer Date: 17 April 2009

Vincent Kerrigan Technical Manager Date: 17 April 2009

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