



Stocking Lane, Hughenden Valley,  
High Wycombe, HP14 4ND, UK

t: +44 (0)1494 569800 w: www.chilterndynamics.co.uk



Air Tightness Testing  
and Measurement Association



## Part L2A Air Permeability Test Certificate No. Chilt/L07799

This document confirms that air tightness testing  
(in accordance with ATTMA TS1) was conducted by

**Chiltern Dynamics**

On the following building:

**Unit 31**  
**Wilstead Industrial Park, Kenneth Way,**  
**Bedford, MK45 3PD**  
  
on 27 November 2007

The building was a Warehouse unit (steel and brick clad construction with kingspan roof) with an Envelope Area of 6309.50m<sup>2</sup>.

The test was commissioned by Mr Jason Moore of Parkway Construction MK Ltd  
6 Mill Lane, Woolstone, Milton Keynes, MK15 0AJ

<b>Air Permeability Achieved</b>	<b>2.33 m<sup>3</sup>/(h.m<sup>2</sup>)</b>
Target Air Permeability	8.00 m <sup>3</sup> /(h.m <sup>2</sup> )

A complete list of test conditions, equipment used, test data and the building description are given in full in the Test Report Chilt/L07799

Barry Cope  
Section Support / Test Engineer

Tom Gregory  
Head of Section - Energy Consultancy

*This document is confidential and remains the property of Chiltern International Fire Ltd*

Enquiries about this certificate should be addressed to:  
The Secretary, ATTMA, c/o BINDT, 1 Spencer Parade, Northampton NN1 5AA Tel: +44(0) 1604 630 124, E-mail: attma@bindt.org