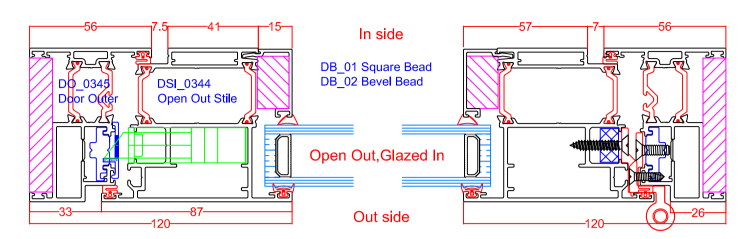
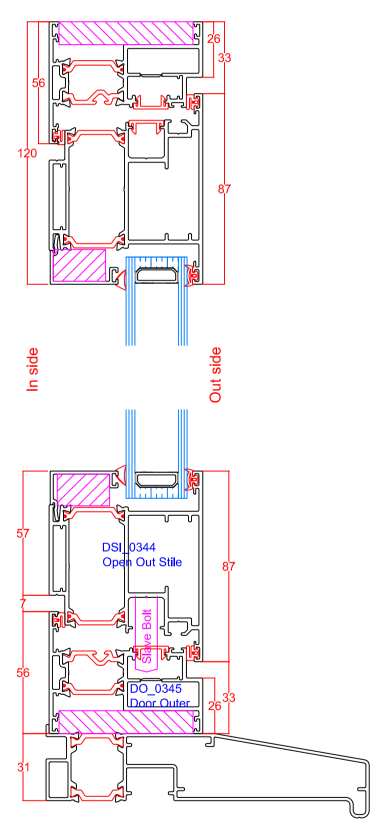


- Unit 5 Brook lane business center Brook lane north, LONDON, TW8 0 PP
- © TEL: 0208 111 111 5
- © Mob: 074 5050 3030
- info@xrayglazing.co.uk

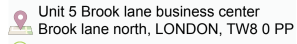
Residencial single door open outwards











© TEL: 0208 111 111 5 © Mob: 074 5050 3030

info@xrayglazing.co.uk



Results of Test: Chilt/P11122/02

This document confirms that performance testing was conducted from 6 December 2011 to 2 November 2012. Testing was conducted to the following standards:-

- PAS 24-1: 2007 + A1: 2009 Enhanced security performance requirements for door assemblies Part 1: Single and double leaf, hinged external door assemblies to dwellings
- And BS 6375 Part 1:2009 Performance of windows and doors Part 1: Classification for weathertightness and guidance on selection and specification. The following results were achieved

Product tested	Climate II I	Climate II PA Doorset (Outward Opening)		
Summary of testing procedure			Result	
	Test Standard	Classification Standard		
Air permeability	BS EN 1026: 2000	BS EN 12207: 2000	600Pa (Class 3)	
Watertightness	BS EN 1027: 2000	BS EN 12208: 2000	200Pa (Class 5A)	
Wind resistance	BS EN 12211: 2000	BS EN 12210: 2000	1200Pa (Class C3	
Exposure category BS 6375: Part 1: 2009			1200	
PAS 24-1: 2007 + A1: 2009 - Clause A.4			Pass	

Air leakage at 50pa was 1.3m³/h positive pressure and 1.1m³/h negative pressure. The perimeter length of opening light was 5.74m.

Passed for the requirements of both key removable and thumbturn locks

The results relate only to the specimen tested, as detailed in the technical specification Chilt/P11122/tec2

Steve Smith – Deputy Section Head Date: 02 –11 - 2012

5 J. Siz

ead Vincent Kerrigan - Technical Manager
Date:

Chiltern Dynamics

Chiltern House, Stocking Lane, Hughenden Valley, High Wycombe, HP14 4ND, United Kingdom Tel: 01494 569800 Fax: 01494 564895

Web: www.chilternfire.co.uk Email: cif@chilternfire.co.uk

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



1762Page 1 of 6

