

# Performance Compliance Report

*Non-Transferable*

**Aluminium System Distributor**

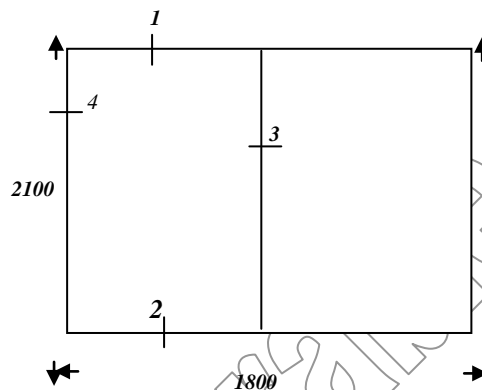
Alsysco  
P O Box 15463  
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PCR141

**Method of Glazing**

Glazing gasket

**Elevation & Dimensions of Test Unit**



**Glass Types**

6mm Toughened Glass

**Extrusions used in manufacture**

Detail #	Reference #	Description
1 & 2	AEA/DW/FHS	Frame head/Sill/Sash
3	AEA/DVA/REI & AEA/DVA/SII	Reinforced & Standard Interlocker
4	AEA/DV/FJ	Jamb/Lock stile
Throughout	AEA/CL44/BA	Glazing bead
Throughout	AHGK/001BB & AHGK/002SW	Butterfly & Wedge gaskets
Throughout	AHWP/675FS	Finpile

**Test Results**

Negative Pressure	2000Pa – Deflection 5.7mm
Positive Pressure	2000Pa – Deflection 8.4mm
Water Penetration	No leakage at 400Pa
Structural Pressure	3000Pa – No permanent Deformation
Air infiltration	0.001 l/s/m <sup>2</sup>

**AAAMSA Standard Achieved**

**A3**

**Comment**

When manufactured to recommendations stipulated by the system provider, the **Valencia Sliding Door** is able to pass performance criteria **A3** as laid down in AAAMSA's General Specification for aluminium and glass products.

*Each individual manufacturer must obtain appropriate AAAMSA Performance Test Certificate to confirm his ability to conform to this Performance Compliance Report. C2202*

***This document is to be read in conjunction with the appropriate technical and assembly documentation supplied by [Messrs. Alsysco](#)***

**Issued: 16 February 2016**

EXECUTIVE DIRECTOR

*(For inclusion with Form 1 of SANS 10400-A)*