

Performance Compliance Report

Non-Transferable

Aluminium System Distributor

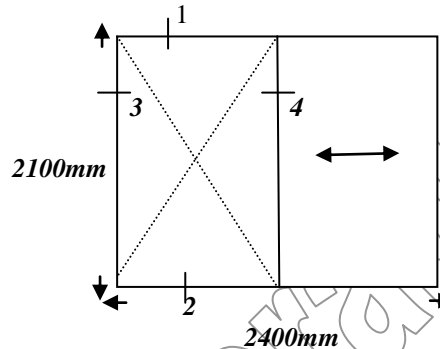
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PRETORIA
0127

PCR091

Method of Glazing

PVC

Elevation & Dimensions of Test Unit



Glass Types

8mm toughened safety glass

Extrusions used in manufacture

<i>Detail #</i>	<i>Reference #</i>	<i>Description</i>
1	ALDV-FHS & ALDV-SHS	Frame head – sash
2	ALDV-FHS & ALDV-SHS	Frame cill – sash
3	ALDV-FJ & ALDV-LS	Jamb – lock stile
4	2 x ALDV-RI	2 x reinforced interlock
Throughout	AHGK – KWR002	Glazing wedge
Throughout	AHWP – 616 x 6mm	6.7 x 6mm finpile

Test Results

Negative Pressure 2500Pa – deflection 9.29mm
Positive Pressure 2500Pa – deflection 8.67mm
Water Penetration No leakage at 500Pa
Structural Pressure 3750Pa
Air infiltration 0.02 l/s/m²

AAAMSA Standard Achieved

A4

Comment

When manufactured to recommendations stipulated by the system provider, the **Sliding Door** is able to pass performance criteria **A4** 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. D0917

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

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EXECUTIVE DIRECTOR

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