

# Performance Compliance Report

*Non-Transferable*

*Aluminium System Distributor*

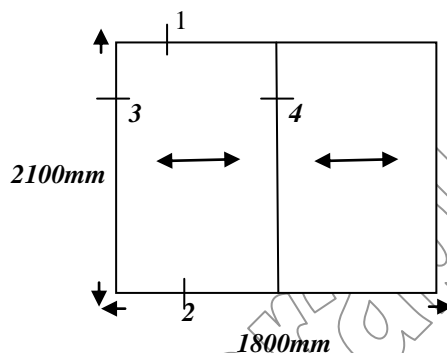
Alsysco  
Postnet Suite 174  
Private Bag X592  
PRETORIA  
0127

PCR132

*Method of Glazing*

*Channel Gasket*

*Elevation & Dimensions of Test Unit*



*Glass Types*

4mm toughened safety glass

*Extrusions used in manufacture*

<i>Detail #</i>	<i>Reference #</i>	<i>Description</i>
1 & 2	AEA/DK/FHS	Frame Head & Sill
1 & 2	AEA/DK/SHS	Wheel Sash Head & Sill
3	AEA/DK/FJ-AEA/DK/LS	Jamb and lock stile
4	AEA/DK/RI	Interlocker
Throughout	AH GK/004C	Channel Gasket
Throughout	AHWP/FP6 7 x 6	Finpile

**Test Results**

Negative Pressure 2000Pa – deflection 12mm  
Positive Pressure 2000Pa – deflection 12mm  
Water Penetration No leakage at 400Pa  
Structural Pressure 3000Pa  
Air infiltration 0.01 l/s/m<sup>2</sup>

**AAAMSA Standard Achieved**

**A3**

**Comment**

When manufactured to recommendations stipulated by the system provider, the **Knysna 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. B2167*

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

**Issued: 21 July 2014**

  
**EXECUTIVE DIRECTOR**

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