Tel: (011) 805-5002 Fax: (011) 805-5033

## The AAAMSA Performance Test Certificate

Postal Address: PO Box 7861

Signed:

Designation:

Mr. R Saunderson

Testing Officer

(for inclusion with Forms 1 and 4 of SANS 10400-A)

AAAMSA

Halfway House, 1685

## NOT TRANSFERABLE

	NOTIKA	NOTEKADLE	Огоор
Section A: Particulars of Ap	plicant		
Applicant:			Certificate
Origin Aluminium			Number
PO Box 20971			
Durban North			D434
4016			
Section B: Description of sa	mple submitted for testi	ing	
AAAMSA Class Designation:		Dimensional Sketch of Sample	
A3			
Applicants' Drawing Reference:			
340-CM1 REV A		600mm	
roduct		acception 1	
Origin 340 Caseme	ent window	V	
Overall Dimensions:			
1200mm wide x 1200mm high		600mm	
Hass Type:			
Hass Thickness:		600mm	600mm
4mm Clear float		Comments by Testing Authority	
Hazing Gaskets:	iioui	Considering	27 . Calling Homosing
PVC		Notes:	
/ X 11 1 <del>2</del> 1			
Weather Seals:			
Bubble Seal/F	in rile		
Hardware:			
Standar	i k		
loint Sealant:			
Silicone			
ection C: Testing	NOT TRA	NSFERABLE	
Performance Test	Test Conditions	Measured Result	Allowed Result
Air Infiltration	75 Pa	,01{/sec/m2	0,75l/sec/m <sup>2</sup>
Positive Pressure	2000 Pa	2,5 mm	6,6 mm
Negative Pressure	2000 Pa	2,4 mm	6,6 mm
Water Penetration	400 Pa	No Leaks *	No Leaks
Structural Pressure	3000 Pa	No permanent	No Permanent deformation
Operating Forces:		deformation	
To start movement			
To sustain Movement			
ection C: Testing		-	1
Testing Authority:		Validated by AAAMS	A:
(Stamp) R Saunderson PREng.		(Stamp) AAAMSA	
Reg. No. 703219		PO Box 7861	
and the state of t		Halfway House,	1685
Date of issue: 5 A	pril 2007	Date of Validation:	13 April 2007

Designation:

**Executive Director**