



- To be the Professional Organization within South Africa that is uniquely committed to the Disciplines and Standards surrounding the Manufacture, Supply and Installation of Shower Enclosures
- To agree and maintain performance and quality standards in the interest of both the industry and its customers
- To actively promote the Association and its Members, their commitment to performance standards and Code of Ethical Practice to the Public in order to create a Professional Image for the Shower Enclosure Industry
- To educate Specifiers in the appropriate use of Shower Enclosures as Building Components through relevant publications
- To provide a Forum for the Exchange of Expertise and Interaction between Individual Members and Organizations
- To encourage mutual support, respect and fair dealings amongst members in all matters affecting their interest
- To communicate to all Stakeholders in the Shower Enclosure Industry the Register of Accredited Members of SASEMA who have Satisfied the Association's Requirements of Predetermined Standards



SASEMA Product Type Test Certificate

Version 1 (October '15)



SOUTH AFRICAN SHOWER
ENCLOSURE MANUFACTURERS
ASSOCIATION

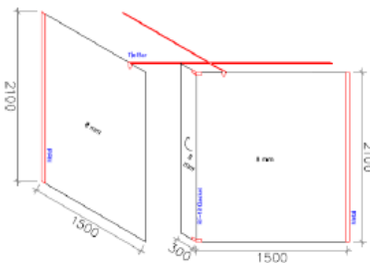
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Applicant: Company XYZ PO Box ABC Cape Town 9000		Certificate Number S Unique #
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1 Description of sample submitted for testing
"VISION WALK-IN" Enclosure - with 8mm Toughened Safety Glass

Item	Full Product Description	Width	Height	Glass Thickness	Method of Fixing
1,1	Front Panel	1 500	2 100	8 mm	Glazed into Aluminium Frame, screw-fixed to Wall. Free end secured to back wall with Tie-Bar. Bottom side to floor with silicone sealant inside & outside.
1,2	Hinged Deflector Panel	300	2 100	8 mm	To Front Panel by means of die-cast Clamp-Hinges Top & Bottom and special "Gripper" Corner Gasket
1,3	Side Panel	1 500	2 100	8 mm	Glazed into Aluminium Frame, screw-fixed to Wall. Bottom side to floor with silicone sealant inside & outside.
1,4	Product Sketch:				



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2 Testing in accordance with SANS 1263-1 and SANS 549 # 5.2 and 5.3

2.1 **Test for Structural Stability**

2.1.1 FRONT Panel Tested before

2.1.2 HINGED DEFLECTOR Panel Distance to opposite wall or Panel: > 800 mm
Drop Height of Impact body: 280 mm
Energy to be applied: 135 J

2.1.3 SIDE Panel ditto

2.1.3.1 **Test was repeated twice.**

2.2 **Test Result**

2.2.1 Panel tested before, therefore test not repeated.

2.2.2 The assembly resisted the impact force without fracture of the glass or the collapse of the hinges.

2.2.3 The assembly resisted the impact force without fracture of the glass or the collapse of the fittings.

2.3 **Conclusion**
The product assembly meets the relevant clauses of SANS 549 and SANS 1263:1 and is fit for purpose in shower enclosure installations

Testing Authority: Roy Mr XXXX	Validated by AAAMSA: (Stamp)
Report #: XXXX	
Date of issue: 07-May-15	Date of Validation:
Signed: Competent Person (Glazing) - CPG-1	Signed: Executive Director

NOTE: This Certificate is issued subject to the conditions on the reverse side



SA Shower Enclosure Manufacturers Association

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