

Alsysco Knysna Sliding Door and Window 1800 W x 2100 H

Aluminium Frame

1800 mm W x 2100 mm H

Glass Name: BPGN130077 SolarVue HL Neutral LowE[E]

Glass IGDB: 16003E

WINDOW ENERGY PERFORMANCE RATINGS

U-Factor (W/m ² K)	Light to Solar Ratio
4.7	1.00
Solar Heat Gain Coefficient	Visual Transmittance
0.39	0.39
Relative Heat Gain- SA Summer (W/m ²)	Solar & UV Damage - Tdw-ISO
278 + 38 = 316 <small>(SHGC) (U-Value)</small>	0.34

GLASS TEMPERATURES – CLEAR SA WINTER NIGHT

Outside Air (°C)	Outside Surface (°C)	Inside Surface (°C)	Inside Air (°C)
0.0	2.3	2.9	21.0

GLASS TEMPERATURES – CLEAR SA SUMMER DAY

Outside Air (°C)	Outside Surface (°C)	Inside Surface (°C)	Inside Air (°C)
32.0	46.8	47.7	24.0

GLASS COLOUR PERFORMANCE

Colour Rendering Index	Listed Glass Colour
98	Silver

**Please see the BuildingPhysics Information Sheet for further details.
See AAAMSA Certificates for SANS613 Mechanical Data.**

For BuildingPhysics South Africa :

Simulated by :



Robert T Arnott BEng Mech
Simulation Engineer

Reviewed by :



Michael Barker BSc ElecEng
Project Manager

Based on data supplied by Manufacturer. BuildingPhysics take no responsibility for errors and omissions in data supplied by Manufacturer. Ratings conform to applicable ISO and NFRC procedures and AAAMSA requirements where they exist. Simulated Energy Ratings determined are for specific glass type, frame layout and size. BuildingPhysics does not recommend any product and does not warrant the suitability of any product for any specific use.

For further information please feel free to contact frames@buildingphysics.co.za, or see www.buildingphysics.co.za.

BuildingPhysics South Africa are active members of :-

