2024 WINDOW COMPLIANCE CERTIFICATE





Accredited Company/Membership No.:

Is a participating member of the AGWA Accreditation Program, is committed to the Industry Code of Conduct and has met the requirements of the annual AGWA Compliance Audit.

Client Name:

Site Address:

Delivered on:

The windows and doors have been manufactured to comply with the Australian Window Standard AS 2047:2014 and Glass Standard AS 1288: 2006 2021 (including human impact requirements) and National Construction Code energy efficiency, bushfire and fall prevention requirements as specified by the purchaser.

Wind Loads

Housing							
	SLS Pa	ULS Pa	WPR Pa		SLS Pa	ULS Pa	WPR Pa
N1	400	600	150	C1	600	1800	150
N2	400	900	150	C2	800	2700	200
N3	600	1400	150	C3	1200	4000	300
N4	800	2000	200	C4	1600	5300	450
N5	1200	3000	300	Note: For corner windows, the next highest			nighest
N6	1600	4000	450	rating pressure applies.			

Other Constr	uction	
SLS	Pa	
ULS	Pa	
WPR	Pa	
Niskas I Issuelas ala	defined as a Class 1 as 10 building	

Note: Housing is defined as a Class 1 or 10 building as defined by the National Construction Code (NCC) with the following geometric limitations specified in AS 4055. Buildings that do not meet these definitions and geometric limitations are either Residential or Commercial buildings meaning N & C ratings do not apply. Wind loads for Residential and Commercial buildings are determined using AS/ NZS 1170.2.

Energy Performance Ratings, AFRC Results:									
U Value, U _w	Solar Heat Gai	in Co-efficient, SHGC _w		Refer to attached schedule					
Bushfire									
BAL 12.5	BAL 19	BAL 29	BAL 40	BAL FZ					
Tested (AS 1530.8.1)		Prescriptive (AS 3959)	BAL-Low/Not Applicable						
Fall Prevention									
Windows Restricted to max 125 mm		Fall Prevention Screens	Not Requ	ired	By Others				
Item Numbers:									
Acoustics Performance Rating		ng	Refer to attached schedule						

(Builder/Installer)

The builder/installer certifies that the windows and doors supplied have been installed correctly in accordance with the requirements of the National Construction Code and the human impact glass located in the correct openings.

Signed: Date: Signed: Date:

(Company supplying and installing glass)

For accreditation details, visit www.agwa.com.au Document No. AGWA.AS1288CC.A2024