SINGAPORE LABORATORY ACCREDITATION SCHEME



Schedule

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FIELD OF TESTING : Civil Engineering Testing

Winwall Technology Sdn Bhd No. 25 Jalan Laman Setia 7/3

Teman Laman Setia 81550 Ulu Choh Johor,Malaysia

M	ATERIALS / PRODUCTS TESTED		TESTS / PROPERTIES	STANDARD METHODS / TECHNIQUES / EQUIPMENT
A	Curtain Walls, Exterior Windows & Doors	1.	Rate of air leakage under specified pressure differences across specimen	ASTM E283/E283M-19 CNS 13971: 2006
		2.	Structural performance by uniform static air pressure	ASTM E330/E330M-14 CNS 13972: 2006
		3.	Water penetration by uniform static air pressure difference	ASTM E331: 2000 (Reapproved 2016) CNS 13974: 2006
		4.	Water penetration by cyclic static air pressure difference	ASTM E 547: 2000 (Reapproved 2016)
		5.	Water penetration using dynamic pressure	AAMA 501.1:2017 CNS 13973: 2006
в	Curtain Walls & Storefront Systems	1.	Static test – Seismic and wind induced inter-storey drifts	AAMA 501.4:2018 CNS 14281: 2006
		2	Static test – Vertical Inter- Story Movement	AAMA 501.7-17
С	Building Facades	1. 2. 3. 4.	Preliminary tests Structural test at serviceability limit state Air infiltration test Water penetration test by static pressure followed by cyclic pressure test	AS/NZS 4284: 2008

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MATERIALS / PRODUCTS TESTED	TESTS / PROPERTIES	STANDARD METHODS / TECHNIQUES / EQUIPMENT		
	 Seismic test at serviceability limit state displacement (includes subsequent water penetration test) BMU restraint test Strength test at ultimate limit state Seismic test at ultimate limit state displacement Seal degradation test 	AS/NZS 4284: 2008		
D Windows	 Air leakage test Watertightness test Structural performance test Proof load test 	SS 212: 2007		
	 Test sample, preparation for tests and test sequence Deflection test Operating force test Air infiltration test Water penetration resistance test Ultimate strength test 	AS/NZS 4420.1:2016		
E Curtain Walls	 Water-tightness Air Permeability Proof load test 	} SS 381: 2007		





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Approved Signatories

Mr Simon Chin	 For All Accredited Tests
Mr Goh Aik Wee	 For All Accredited Tests
Mr Rector P. Gerundio Jr	 For All Accredited Tests

Note:

This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. A laboratory's fulfilment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001.