PRODUCT TECHNICAL STATEMENT



Tekton Weatherization System

BRANZ Appraised 621 (2014)

Issuing Authority	Marshall Innovations Ltd.		
PTS Version & Date	PTS Version 01/2015		
Name of manufacturer	Manufacturer's:		
and building product /	PGI:	Tekton Building Wrap	
system	ProtectoWrap:	SUPER-STICK Building Tape / One Piece Sill Tape	
	Eisedicht:	TradeSeals	
Product Description		ation System consists of Tekton® Building Wrap, SUPER-	
,		One Piece Sill Tape, Tekton Seam Tape & TradeSeals. The	
	system is used behind wall cladding systems and around framed joinery openings		
	as a secondary weather resistant barrier.		
Scope	The Tekton® Weatherization System has been appraised for use on buildings within the following scope: • constructed with timber framing in accordance with the scope limitations of NZBC Acceptable Solution E2/AS1 or, • constructed with steel framing subject to specific engineering design, with the building height and floor plan area in accordance with scope limitations of NZBC Acceptable Solution E2/AS1; and,		
	with absorbent wall claddings directly fixed to frame complying with NZBC		
	Acceptable Solution E2/AS1 or covered by a valid BRANZ Appraisal that specifies a		
	flexible wall underlay and a flexible flashing system; or,		
	with absorbent and non-absorbent wall claddings installed over an 18 mm minimum drained cavity complying with NZBC Acceptable Solution E2/AS1 or		
	covered by a valid BRANZ Appraisal that specifies a flexible wall underlay or a rigid		
	wall underlay with flexible underlay over and flexible flashing system; or,		
	with masonry veneer in accordance with NZBC Acceptable Solution E2/AS1		
	for timber framed buildi	ngs or specific design for steel framed buildings; and,	
	 situated in NZS 3 	604 Wind Zones up to and including Very High where the	
	flexible wall underlay is	directly fixed to the frame, and up to and including Extra	
	High where the underlay	y is used over rigid wall underlays.	
Conditions &	The system must be inst	alled in accordance with the specifications and latest	
Limitations	technical information an	d must comply with all relevant clauses of the NZBC	
	regulations and standard	ds	
	Tekton cannot be used v	vith direct fix non-absorbent claddings.	
	Tekton can only be expo	sed to UV for 60 days.	
Warranties	All products used in the	Tekton Weatherization System are warranted to be free of	
	defect in manufacture for	or a period of fifteen years. This warranty is limited to	
	replacement of the prod	lucts only. Marshall Innovations (the distributor) is not	
		llation or any accidental or wilful damage.	
Design & Installation	Please refer to Tekton W	/eatherization Technical Specification for full details of	
Instructions	installation.		





PRODUCT TECHNICAL STATEMENT

Design & Installation	http://www.mwnz.com/pdf_downloads/2_Tekton%20Weatherization%20System%		
Instructions cont	20Spec Oct2014.pdf		
	Tekton Weatherization System must be installed by or under the guidance of an		
	Licensed Building Practitioners		
Compliance with the	Clause B2 DURABILITY: Performance B2.3.1 (a) not less than 50		
New Zealand Building	years,		
Code	B2.3.1 (b) 15 years and B2.3.2. The Tekton® Weatherization		
	System meets this requirement.		
	Clause E2 EXTERNAL MOISTURE: Performance E2.3.2. The Tekton®		
	Weatherization System contributes to exterior walls meeting this requirement.		
	Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1.		
	The Tekton® Weatherization System meets this requirement and		
	will not present a health hazard to people.		
	This is an Appraisal of an Alternative Solution in terms of New		
	Zealand Building Code compliance.		
Quality assurance	ProtectoWrap Meets IAPMO Standards		
	PGI ISO9001		
	Eisedicht		
Product support	Marshall Innovations - 0800 776 9727 www. mwnz.com		



