

## Product Technical Statement

VITOR<sup>+</sup> VITOR<sup>+ZX</sup> LUX<sup>+</sup>



# TRS 9

## PROFILE DETAILS:

TRS 9 profile is designed for commercial and industrial roofing. The profile is suitable for low pitch roofing as well as curved roofing. Commercial and industrial roofing G550 grade steel with minimum 0.55 BMT gives more resilience to damage. Available in Duralume, Sandstone Grey, Gull Grey, and Titania White.

## APPLICATION

TRS 9 is ideal for use on new homes and commercial buildings, and existing buildings as roofing system.

## SPANS

End Span 0.55 BMT: 2300 mm

Internal Span 0.55 BMT: 3200 mm

## FIXINGS

### LOW/MEDIUM WIND ZONE

Timber: class 4 12 x 75mm with neo washer and embossed washer

Steeltite: 12 x 75mm with neo washer and embossed washer

### HIGH WIND ZONE

Timber: class 4 14 x 75mm with neo washer and embossed washer, approved profile's metal washer and EPDM washer

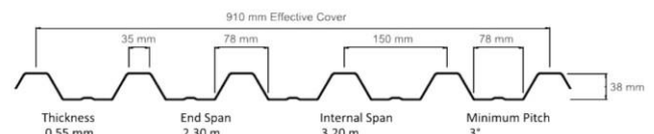
Steeltite: 12 x 75mm with neo washer and embossed washer, approved profile's metal washer and EPDM washer

### WALL CLADDING FIXINGS

Cladding fixing on 20mm

Timber Battens (Please ensure compatibility as some treatments may cause a reaction)

12 Gauge class 4 screws with neo washers, miss 2 pans, miss 3 pans every second on ends



DATE: 4/06/2021

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**Position:** Building Estimator

**Phone no:** 0800-277-271

### Further information:

For technical information, please contact [harinderd@theroofingstore.co.nz](mailto:harinderd@theroofingstore.co.nz)

For sales and all other information, please contact [info@theroofingstore.co.nz](mailto:info@theroofingstore.co.nz)

## DESIGN STANDARDS

This Product Technical Statement covers the use of TRS 9 as wall or roof cladding for non-specifically designed timber and steel framed buildings designed and constructed in accordance with B1/AS1, NZS3604 and E2/AS1, and specifically designed buildings in accordance with B1/VM1, AS/NSZ4040 and AS/NZS 1170 and AS 4040.3.

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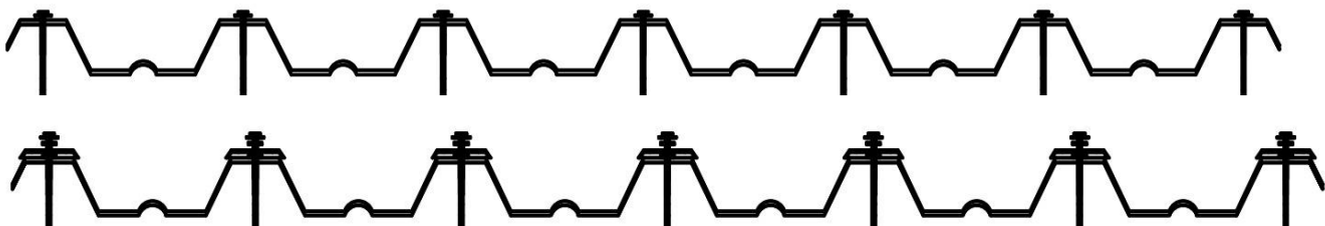
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Design standards	Basis of compliance	Remarks
B2 Durability and condensation tests Compliance with B2/AS1 and AS/NZS 2728: 2013 (Table 2.5)	<ol style="list-style-type: none"> <li>1. Steel coating's water resistance test.</li> <li>2. T-bend adhesion test.</li> <li>3. Cross hatch adhesion test.</li> <li>4. Accelerated UV test.</li> <li>5. Blistering.</li> </ol>	<ol style="list-style-type: none"> <li>1. Passes 500 hour's-controlled condensation.</li> <li>2. No coating removals.</li> </ol>
Structure, B1/VM1, AS/NZS 1170:2002, AS/NZS 1397: 2011, AS 4040.3	Physical in-house testing, Static wind uplift and cyclic tests in accordance with VM1.	<ol style="list-style-type: none"> <li>1. Meets the minimum wind load requirements for NZ building code.</li> <li>2. Meets deflection requirement as per clause 6.2.2 and the ultimate strength test as per clause 6.3 of the AS/NZ building code.</li> </ol>
E2-External moisture	Meets the requirements of NZ building code E2/AS1.	The building designer/ Architect is ultimately responsible for details to meet the NZ Building Code. For recommended TRS 9 details, please check <a href="http://www.theroofingstore.co.nz">www.theroofingstore.co.nz</a>
Fire affecting areas beyond the fire source, C3.4(a), 3.5, 3.7 (a-c): External fire spread and external surface finish Peak rate of heat release and total heat release	Acceptable solution based on Building code performance: CAS2/ CAS7, Clause 5.8 External cladding systems and refer table 5.5 of C/AS2.	TRS 9 roof and wall claddings are non-combustible as per the AS/NZ building code.  The peak rate of heat release and total heat release values for TRS 9 roof and wall claddings are within the acceptable limits of C/AS2 (Table 5.5).

### FIXING PATTERS:

There are three types of screw fixings pattern for TRS 9.

Screw pattern-1

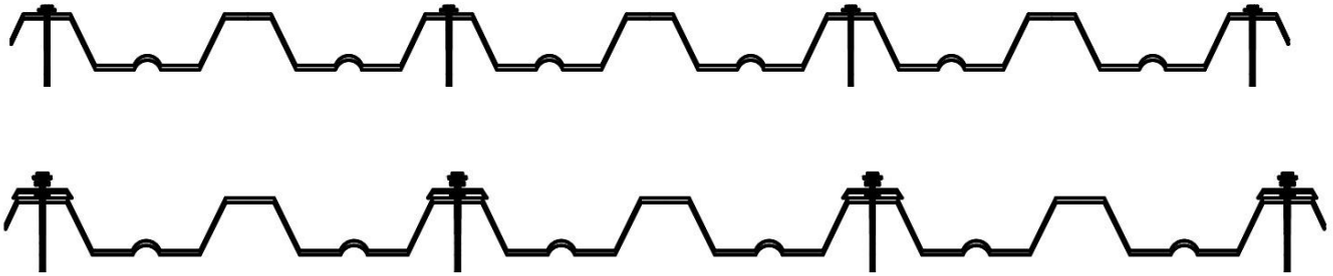


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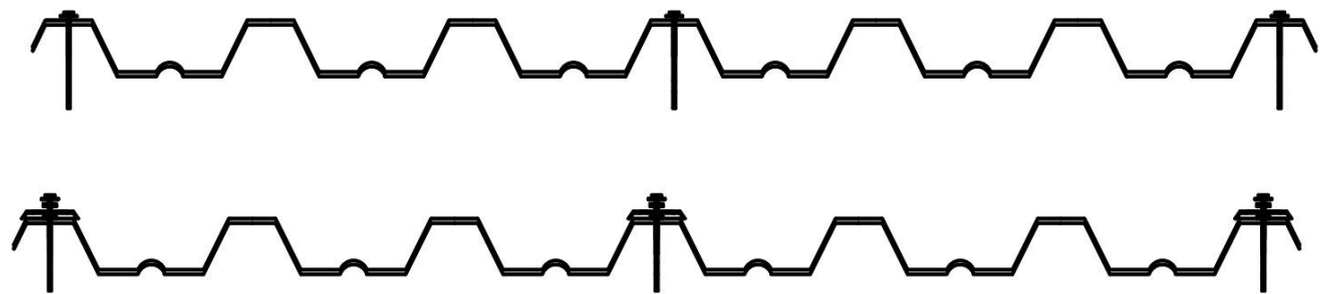
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Screw pattern-2



Screw pattern-3



## WIND LOAD GRAPHS:

