IN ACCORDANCE WITH NCC VOLUME 2 (SECTION P3.10.1), THIS PRODUCT SATISFIES PERFORMANCE REQUIREMENT P2.1.1 FOR CONSTRUCTION IN A HIGH WIND AREA



ictural engineer in Northern Territory

**registered as a structural engineer in Northern Territor

Steeline Steel Clad Walls Sheeting

Steeline - Steel Clad Screw Fixed Wall Sheeting

GENERAL ROOFING PRODUCTS PTY LTD 24 Pruen Road, Berrimah, NT, 0828

Wind speeds, pressures shall be determined in accordance with AS/NZS1170.2-2011 Amendments 1 to 4, Structural Design Actions - Wind Actions, Basic Regional Wind Velocity VR = 69m/sec (R=500) Internal Pressure Coefficient Cpi = +0.7, -0.65 Cpe = +0.7, -0.65Pe = qu x (Cpe x KL x Kc,e + Cpi x Kc,i) Kc.e = Kc.i = 0.9"a" = Minimum of 0.2*d or 0.2*b or h

Cpe values based on a maximum of 0.7 for building height, $h \le 25$ m. Where Cpe = 0.8 refer to site specific engineer certification with

adjusted Pe calculation.

Not for supporting liquid loads or heavy lateral loads.

All fixings shall be class 4 finish.

Span tables are suitable for minimum 3 spans installation of sheeting.

Maximum overhang - 200 mm

Mt = Ms = Md = 1.0

Maintain a minimum of 3 screw threads protruding on the far side for steel support and minimum 30 mm embedment depth into timber support.

Accepted for Inclusion

Chairman's Signature:

Chairman's Name: Paul Nowland

Date of Approval: 2/12/2020

Expiry Date: 2/12/2025