





ADJUSTABLE PANEL BRACKET FIXING DETAIL SCALE: 1:3.5

General Notes

1. All dimensions are in millimetres.

- 2. Drawings are not necessarily to scale
- 3. Check www.boundaryline.co.nz to ensure you have the most recent edition of this publication.

Fixing Notes

1. All coach screws and bolts to be pre-drilled according to NZS 3603:1997

2. When fixing self-drilling screws, ensure low torque setting to avoid thread stripping. A battery drill is recommended for self-drilling screws - DO NOT use an impact driver.

Corrosion Zones

There are four corrosion zones in New Zealand that relate to the severity of exposure to wind-driven salt. See maps in figure 4.2 of NZS 3604:2011 (or online search 'BRANZ Maps') to determine the corrosion zone of the installation location and appropiate fixing option required.

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	Zone	Risk Level & Location	Fixing Type			
	Zone B	Low risk	Hot-dip Galvanised			
	Zone C	Medium risk	Hot-dip Galvanised			
	Zone D	High risk, all offshore islands, locations within 500m of coastline including harbours, locations within 100m of tidal estuaries and sheltered inlets.	316 Stainless Steel			
	Zone E	Very high risk, locations described in Zone D, beachfronts and seaside locations.	316 Stainless Steel			

Existing Support Sturcture

- Supporting structures as not covered by these drawings unless specific requirements are detailed.
- 2. Supporting structures are by others and must comply with the New Zealand Building Code.
- 3. If unsure of existing structure compliance, seek professional advice.



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TITLE

BOUNDARYLINE DURAPANEL TITAN CODE: DTP1223 AND DTR1223 1200 HIGH

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