

# PS1 DURAPANELTM

FOR: BALUSTRADES TO EXTERNAL BALCONIES





Producer **Statement - PS1** 

Issue Date: 14/10/2022 Revision No. 2.00

Co	nte	ents
	116	41 L S

1.	Producer Sta	atement – PS1 – Design	1
2.	Schedule To	PS1	2
Appe	endix 1	Drawings	4



# 1. Producer Statement – PS1 – Design

BUILDING CODE CLAUSE(S): B1, F4, F9

JOB NUMBER: 213679

**ISSUED BY:** Hadley Consultants Ltd **PS1#:** 213679-6

(Engineering Design Firm)

TO: Terranota Limited

(Owner/Developer)

**TO BE SUPPLIED TO:** 

(Building Consent Authority)

IN RESPECT OF: Boundaryline Durapanel Balustrades for 0.75kN/m loading (external balconies excluding overcrowding)

(Description of Building Work)

AT:

(Address, Town/City)

**LEGAL DESCRIPTION:** or  $N/A \square$ 

We have been engaged by the owner/developer referred to above to provide (Extent of Engagement): Specific Engineering design for the Boundaryline DuraPanel Balustrades for External Balconies up to 0.75kN/m loading (excluding areas susceptible to overcrowding), a various locations throughout New Zealand, subject to the attached schedule and BCA verification of the location and applicability. Note: BCA, address and legal description details above not entered by Hadley Consultants.

in respect of the requirements of the Clause(s) of the Building Code specified above for Part only, as specified in the schedule, of the proposed building work.

The design carried out by us has been prepared in accordance with:

- Compliance documents issued by the Ministry of Business, Innovation & Employment (Verification method/acceptable solution B1/VM1, B1/VM4, F4/AS1, F9/AS1 and/or
- Alternative solution as per the attached Schedule.

The proposed building work covered by this producer statement is described on the drawings specified in the Schedule, together with the specification and other documents set out in the Schedule.

### On behalf of the Engineering Design Firm, and subject to:

- Site verification of the following design assumptions: Refer attached schedule.
- All proprietary products meeting their performance specification requirements;
- Conditions per the attached schedule at Section 2.

### I believe on reasonable grounds that

- the building, if constructed in accordance with the drawings, specifications, and other documents provided or listed in the Schedule, will comply with the relevant provisions of the Building Code and that;
- the persons who have undertaken the design have the necessary competency to do so.

I recommend a CM2 level of construction monitoring.

I, Nick Calvert, am:

(Name of Engineering Design Professional)

■CPEng number 242062

And hold the following qualifications BE(Hons), CMEngNZ, IntPE, CPEng

The Engineering Design Firm holds a current policy of Professional Indemnity Insurance no less than \$200,000

The Engineering Design Firm is a member of ACENZ.

SIGNED BY (Name of Engineering Design Professional): Nick Calvert

(Signature below):

ON BEHALF OF (Engineering Design Firm): Hadley Consultants Ltd Date: 14/10/2022

Note: This statement has been prepared solely for the Building Consent Authority named above and shall not be relied upon by any other person or entity. Any liability in relation to this statement accrues to the Engineering Design Firm only. As a condition of reliance on this statement, the Building Consent Authority accepts that the total maximum amount of liability of any kind arising from this statement and all other statements provided to the Building Consent Authority in relation to this building work, whether in tort or otherwise, is limited to the sum of \$200,000.

This form is to accompany Form 2 of the Building (Forms) Regulations 2004 for the application of a Building Consent.

PRODUCER STATEMENT PS1 November 2021



# 2. Schedule To PS1

Please include an itemised list of all referenced documents, drawings, or other supporting materials in relation to this producer statement below:

### The attached PS1 is subject to:

- This statement is based on generic design of the specified products, without specific knowledge of the location or intended use of the product at the site referred to. The Owner/Developer and Building Consent Authority must be satisfied the specified product and the corresponding Producer Statement and manufacturer's specifications are applicable to the situation in which the product is to be used,
- 2. Any ground at the site directly supporting the balustrade providing an allowable working bearing capacity of 100kPa minimum and meeting the definition of good ground as set out in NZS3604,
- 3. Any structure supporting the balustrade to be in accordance with the Building Code Acceptable Solutions or subject to specific design,
- 4. The work covered by this statement being carried out in accordance with the manufacturer's installation specifications,
- 5. all reinforced concrete work being carried out in accordance with NZS 3109 and NZS 3114, and
- 6. all structural steelwork work being carried out in accordance with NZS 3404, and
- the engineering work covered by this statement being inspected at appropriate times during construction by the Building Consent Authority as recommended in the schedule of inspections below.

**Referenced documents:** Drawings numbered 213679 SK12 revision D, SK13 revision E, SK16 revision D, SK17 revision B, SK19 revision C, SK20 revision B and SK106 revision A, all dated 14/10/2022

Alternative Solutions: None

### Part only Schedule:

This PS1 covers part only of the building work for the following reason(s):

- This statement only covers the elements designed by Hadley Consultants.
- The design of the substrate that the balustrade is fixed to is covered by others.

### **PS1 Expiry Date**

This PS1 is valid for Building Consents lodged until the end of October 2023.

### **B2** Durability

The design life of structural elements is 50 years. There is no effective verification method for B2 contained within the Building Code. Durability provisions of structural elements covered under B1 are achieved as follows:

- Concrete Concrete covers in accordance with NZS 3101, Part 1, Section 3.
- **Timber** Supporting timber structure by others.
- **Steel** All structural members are 6063 T5 aluminium and fixings are stainless steel if in corrosion zone D or E otherwise hot dip galvanised.



### **Maintenance**

This schedule of ongoing inspection and maintenance of structural elements shall be included with the O&M manuals and provided to the Owner/Body Corporate and building managers.

INSPECTION/MAINTENANCE TIMEFRAME AND ITEM				
(a) Half-yearly	Wash down all exposed steelwork that is not in a fully interior environment.			
(b) 10-yearly	Check exposed timber fixings for corrosion; repair as required.			
	Check all exposed steelwork that is not in a fully interior environment for signs of corrosion. Repair protective coatings as required.			
(c) 25-yearly	Inspect all exposed, external reinforced concrete for signs of spalling and the resulting exposed reinforcing for corrosion. Repair as required.			
Following any loading condition that is considered greater than SLS level or results in a permanent deflection.	Inspections and repair as per b) and c) above.			

### **Recommended Inspections**

We recommend that the following elements are specifically inspected by a Building Inspector from the Local Authority:

INSPECTION SCHEDULE				
No	Description	Date Inspected	Carried Out By	
1	Subgrade inspections once all topsoil and organic material have been removed from the excavation confirming good ground	TBC	Building Inspector	
2	Pre-pour inspection of concrete foundations	TBC	Building Inspector	
3	Steel/Timber connectors Inspection	TBC	Building Inspector	
4	Timber Connection Inspection – preline	TBC	Building Inspector	

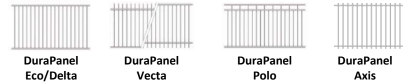
PRODUCER STATEMENT PS1 November 2021



# **Appendix 1** Drawings



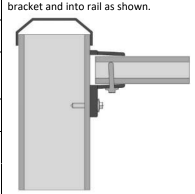
## Boundaryline Specifications: For External Balconies Producer Statement 0.75kN/m loading



Panel Code, Name, Height	Maximum Post Spacing (centre-to-centre)	Component Specifications			
DDP9522 Delta 950 **	1175mm	Rail: 40x40x1.6 SHS Vertical: 19x19x1.2 SHS Post Size: 65x65x2.5 SHS			
	'				
DDP1222 Delta 1200	1175mm	Rail: 40x40x1.6 SHS Vertical: 19x19x1.2 SHS Post Size: 65x65x2.5 SHS			
DVP1222 Vecta 1200 DVP1522 Vecta 1500	1175mm	Rail: 40x40x1.6 SHS Vertical: 19x19x1.2 SHS Post Size: 65x65x2.5 SHS			
DPP1222 Polo 1200 DPP1522 Polo 1500 DPP1822 Polo 1800	1175mm	Rail: 40x40x1.6 SHS Vertical: 19x19x1.2 SHS (1200/1500) Vertical: 19x19x1.6 SHS (1800) Post Size: 65x65x2.5 SHS			
DXP1222 Axis 1200	1075mm	Rail: 25x25x2.5 SHS Vertical: 50x25x1.2 SHS Post Size: 50x25x3.0 RHS (steel)			

### Panel to Post fixing: Rail Bracket DAB4040

Rail bracket DAB3825 (Eco)
Rail bracket DAB2525 (Axis)
Bracket screwed to post through holes
provided with self-drilling screws.
Bracket screwed to rail with one selfdrilling screw through underside of



All panels, posts, and brackets are manufactured from aluminium (Axis posts only galvanised steel)

\*\* Important Note: for 950mm panel, minimum barrier height is 1000mm above finished level.

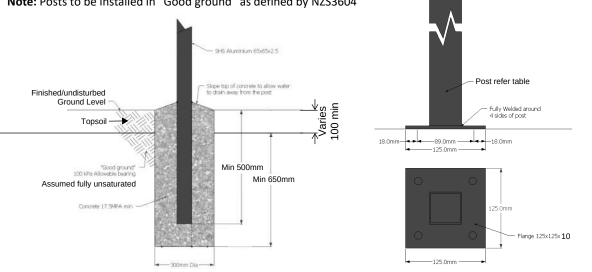
### **In-ground Post:**

DAP6519 or DAP6522 or DAP6525, or DSP5218 (Axis only)

Note: Posts to be installed in "Good ground" as defined by NZS3604

### **Bolt-down Post:**

DAF6513 or DAF6519 (DSF5213 Axis only)



### Fixings for flanged post:

In concrete: (minimum 120mm thick 20MPa concrete), 4/M10 Trubolts with 70mm effective embedment and minimum 70mm from centre of fixings to edge of concrete. M10x3 round washers.

In timber: solid blocking required, 4/M10x220 coach screws with M10x3 heavy round washer (pre-drill 7mm pilot hole). Note: if decking is more than 32mm thick, use longer coach screws to maintain a minimum embedment of 160mm into joist.

					A	Building Consent  Description		NMC By	14/10/2022 Date
Project: Bound	laryline Barriers	badle	<b>.</b>					This drawing is supplied on the understanding that the information contained hereon will not	
Title: Durap	anel Details	CONSULTING ENG	hadley consultants LTD  CONSULTING ENGINEERS STRUCTURAL / CIVIL / PROJECT MANAGEMENT / GEOTECHNICAL  44 Robins Road, PO Box 1356, Queenstown, New Zealand, PJ. +64.3 450 2140, FJ. +64.3 441 3513, W. www.hadleys.co.nz					be passed to any other party without written permission first being obtained from Hadley Consultants Ltd.	
Client: Terrar	nota Limited	Drawn:		Scale:	Drawing	j No.	Sheet: SK1	06	Issue: A

