



Producer Statement PS1

DuraPanel™ Pool Fencing and Retaining Wall Fencing
(with minimum 1.2m set-back from Retaining Wall)



Building Code Clause(s).....B1, B2, F4.....

PRODUCER STATEMENT – PS1 – DESIGN

(Guidance notes on the use of this form are printed on page 2)

ISSUED BY:.....Hadley Consultants Ltd.....
(Design Firm)

TO:.....Terranota Ltd.....
(Owner/Developer)

TO BE SUPPLIED TO:.....Various.....
(Building Consent Authority)

IN RESPECT OF:Boundaryline Durapanel Pool Fencing and Retaining Wall Fencing (with minimum 1.2m set-back from retaining wall)
(Description of Building Work)

AT:.....Non-specific.....
(Address)

..... LOT DP SO

We have been engaged by the owner/developer referred to above to provide:

Structural design checking for the Boundaryline Durapanel Pool Fencing system for standard pool fencing and situations where the fencing is used above retaining walls with a minimum set-back from the top of the retaining wall of 1.2m
(Extent of Engagement)

services in respect of the requirements of Clause(s) B1, B2 and F4.....of the Building Code for:

All or Part only (as specified in the attachment to this statement), 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 ..B1/VM1, NZS8500.....or
(verification method / acceptable solution)

Alternative solution as per the attached schedule.....

The proposed building work covered by this producer statement is described on the drawings titled:

attached product installation sheet titled 'Boundaryline Durapanel Specifications – for Producer Statement and Installation: For pool fencing and retaining wall situations (min 1.2m set-back from retaining wall)'and numbered

together with the specification, and other documents set out in the schedule attached to this statement.

On behalf of the Design Firm, and subject to:

(i) Site verification of the following design assumptions:

- the ground at the site providing a minimum allowable bearing capacity of 100kPa and meeting the definition of good ground as set out in NZS3604;
- the structure supporting the fencing to be in accordance with the Building Code Acceptable Solutions or subject to specific design;
- and the engineering work covered by this statement being carried out strictly in accordance with the manufacturer's installation specifications;

(ii) All proprietary products meeting their performance specification requirements;

I believe on reasonable grounds that a) the building, if constructed in accordance with the drawings, specifications, and other documents provided or listed in the attached schedule, will comply with the relevant provisions of the Building Code and that b), the persons who have undertaken the design have the necessary competency to do so. I also recommend the following level of construction monitoring/observation:

CM1 CM2 CM3 CM4 CM5 (Engineering Categories) or as per agreement with owner/developer (Architectural)

I,Andrew D Morris..... am: CPEng237078.....# Reg Arch.....#
(Name of Design Professional)

I am a Member of : IPENZ NZIA and hold the following qualifications: BE(Hons), MIPENZ, CPEng.....

The Design Firm issuing this statement holds a current policy of Professional Indemnity Insurance no less than \$200,000*.

The Design Firm is a member of ACENZ:

SIGNED BY ...A D Morris..... ON BEHALF OFHadley Consultants Ltd.....
(Design Firm)

Date...28 July 2017..... (signature).....

Note: This statement shall only be relied upon by the Building Consent Authority named above. Liability under this statement accrues to the Design Firm only. The total maximum amount of damages payable arising from this statement and all other statements provided to the Building Consent Authority in relation to this building work, whether in contract, tort or otherwise (including negligence), 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.

THIS FORM AND ITS CONDITIONS ARE COPYRIGHT TO ACENZ, IPENZ AND NZIA

Boundaryline DuraPanel Specifications - for Producer Statement and Installation:

For pool fencing and retaining wall situations (min 1.2m set-back from retaining wall)

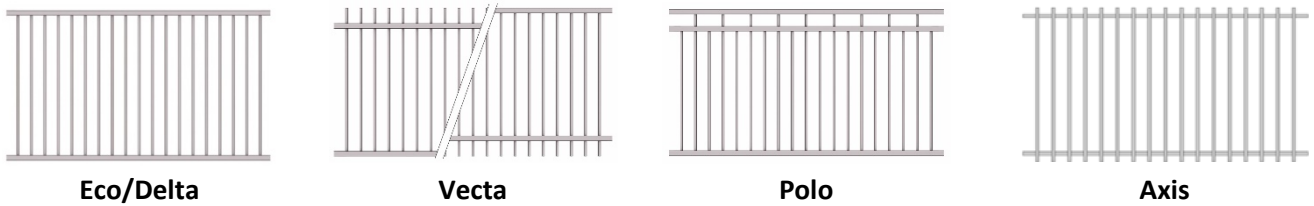
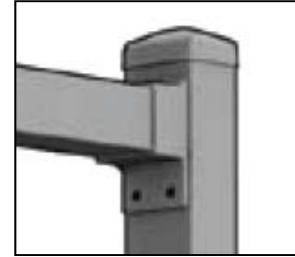


Table 1.	Allowable Post Spacing (centre-to-centre)	
DEP1222 Eco 1200	2300mm	Top Rail: 38x25x1.6mm SHS Post Size: 50x50x2.0mm SHS
DDP1222 Delta 1200 DRP1222 Delta 1200 Raking	2300mm	Top Rail: 40x40x1.6mm SHS Post Size: 50x50x2.0mm SHS
DVP1222 Vecta 1200 DVP1522 Vecta 1500	2300mm	
DPP1222 Polo 1200 DPP1522 Polo 1500 DPP1822 Polo 1800	2300mm	
DXP1222 Axis 1200	2275mm	Top Rail: 25x25x1.6mm SHS Post Size: 50x25x2.0mm SHS
All DuraPanel panels, posts, and brackets are manufactured from aluminum		

Panel to post fixing with:
DuraPanel bracket DAB4040
DuraPanel bracket DAB2525 (Axis only)

Fig A

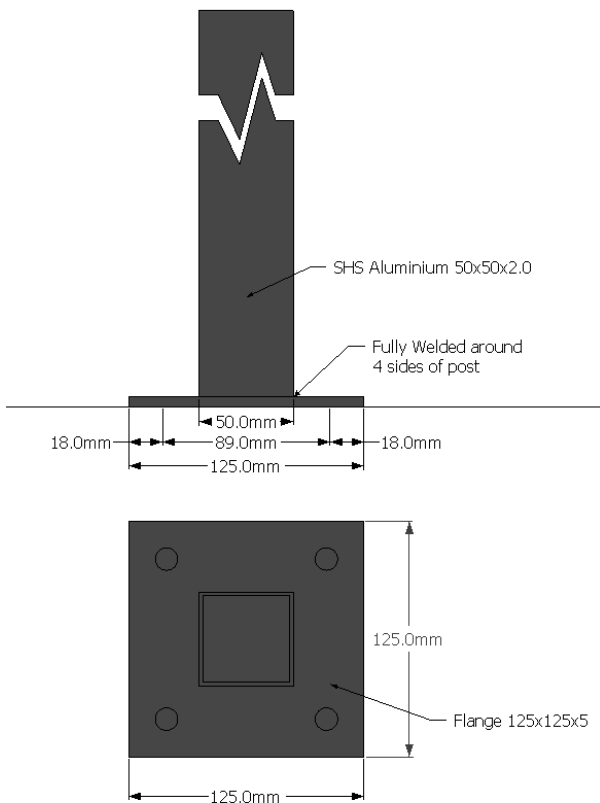


Post installation details:

Bolt-down post:

DuraPanel DAF5013 or DAF5016
DuraPanel DAF5213 (Axis only)

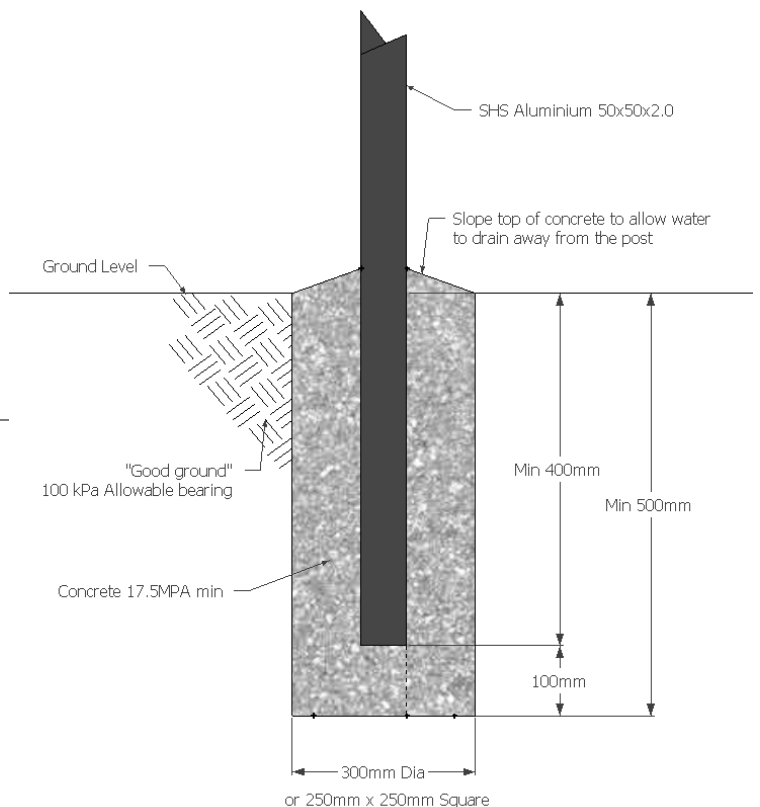
Fig B



In-ground post:

DuraPanel DAP5018 or DAP5021
DuraPanel DAP5218 (Axis only)

Fig C



Fixings:

In concrete: 4 x M12 HILTI HST stud anchor or similar with min 70mm embedment.
In timber: 4 x 12mm coachscrews with min 70mm embedment.

Note:

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