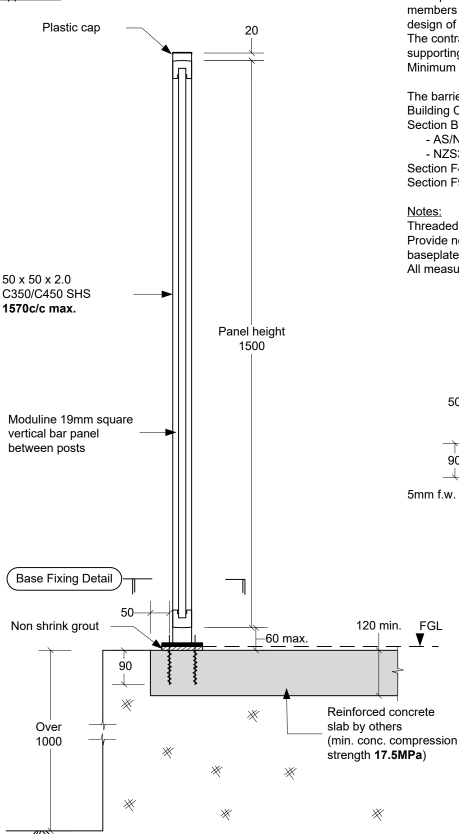
Moduline SafeBarrier Pro Specification

1.5m high vertical bar type - Type 4c(ii)

Description: 1500 mm high barrier top fixed to 120 mm concrete slab.

Application: Concrete slab



Section

(Scale 1:10)

DRAWING NOTES

Design Scope and Compliance:

This specification covers the design of the barrier members and base fixing only, and does not cover the design of the supporting structure.

The contractor or building designer must ensure that the supporting structure can support the barrier loads. Minimum concrete strength 17.5 MPa

The barrier design complies with the New Zealand **Building Code:**

Section B1/VM1 (structure)

- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 extra high wind zone (55m/s).

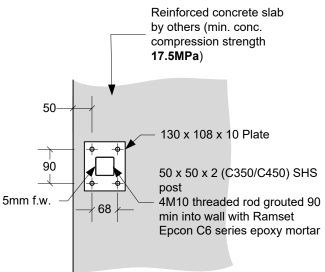
Section F4/AS1 (safety from falling).

Section F9/AS1 (restricting access to residential pools)

Notes:

Threaded rod & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers and baseplate.

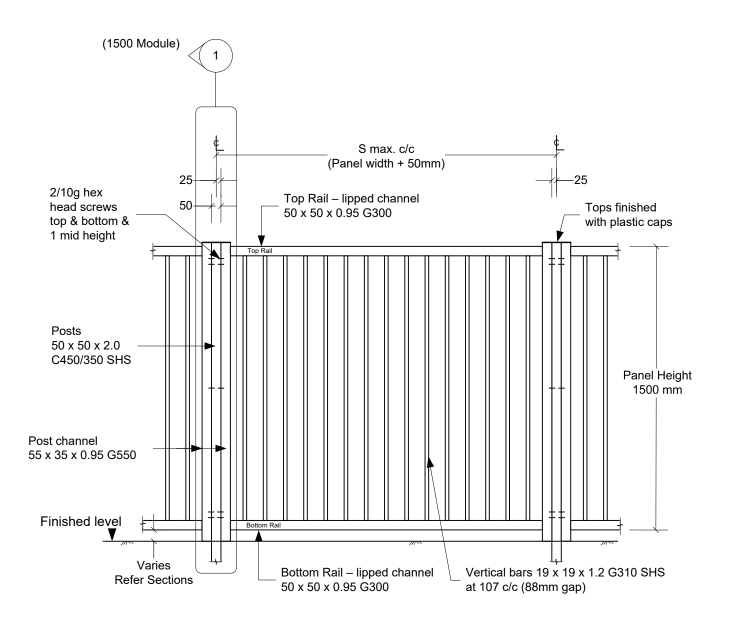
All measurements in mm unless stated otherwise.



Base Fixing Detail

D	04/09/2024	
С	12/01/2022	
В	20/09/2019	
Α	14/12/2017	
-	30/8/2017	
Revision	Date	

Revision	D
----------	---



Notes:

All measurements in mm unless stated otherwise.

1.5m high vertical bar type - Type 4

(See specification sheet for detail) (Scale 1:20)

	30/8/2017
A 1	9/01/2016
Λ	9/01/2018
B 2	0/09/2019
C 0	4/09/2024

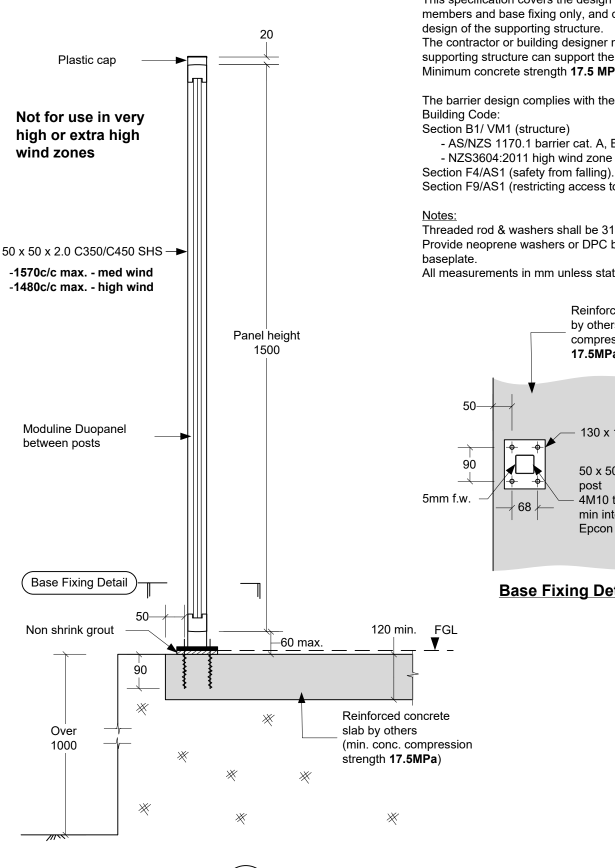
Revision	С
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Moduline SafeBarrier Pro Specification

1.5m high solid panel type - Type 4c(ii)

Description: 1500 mm high barrier top fixed to 120 mm concrete slab.

Application: Concrete slab



(Scale 1:10)

Section

DRAWING NOTES

Design Scope and Compliance:

This specification covers the design of the barrier members and base fixing only, and does not cover the design of the supporting structure.

The contractor or building designer must ensure that the supporting structure can support the barrier loads. Minimum concrete strength 17.5 MPa

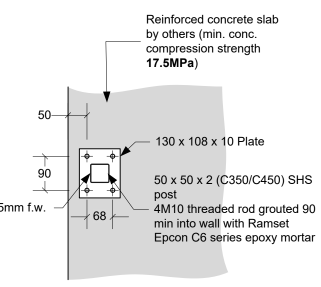
The barrier design complies with the New Zealand

- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 high wind zone (44m/s).

Section F9/AS1 (restricting access to residential pools)

Threaded rod & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers and

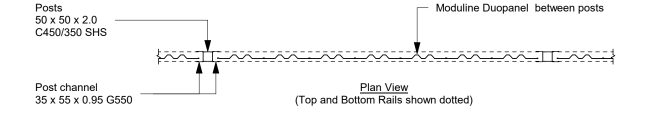
All measurements in mm unless stated otherwise.

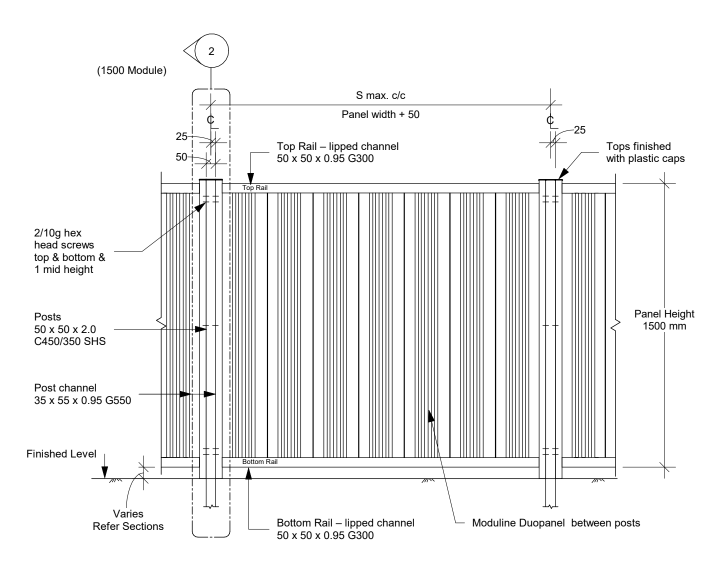


Base Fixing Detail

Revision	Date	
-	20/09/2019	
Α	12/01/2022	
В	04/09/2024	

Revision





Notes:

All measurements in mm unless stated otherwise.

1.5m high solid panel type - Type 4 (See specification sheet for detail)

(Scale 1:20)

Α	04/09/2024
-	20/09/2019
Revision	Date



PRODUCER STATEMENT - PS1 - DESIGN

ENG REF: 7327 Type 4c(ii)

ISSUED	BY	Anthony Marino (for Marino C	Consultant	s and Associate	es Ltd)	
			(Design Fi	rm)		
TO: _	Metal Rollforming Ltd					
TO BE S	SUPPLIED	TO: <i>Various</i>	(Owner/Dev	eioper)		
TO BE	JOI I LILD		Building Conse	nt Authority)		
IN RESE	PECT OF:	Moduline SafeBarrier Pro 1.5	5m high - T	ype 4c(ii)		
		(De	escription of B	uilding Work)		
AT:	Non-S	ecific,				
			(Addres	s)		
LOT:		DP:		s	O:	
		aged by the owner/developer references of Clause(s) B1, F4,				tructural design services in
☐ AII		art only (as specified in the attac oposed building work.	hment to th	nis statement, re	f: 7327 T	ype 4c(ii)), of the
The des	ign carried	out by us has been prepared in	accordanc	e with:		
✓ Com	pliance Do	cuments issued by the Ministry	of Business	s, Innovation and	Employ	ment
	B1/VI	1 (NZS3603, AS/NZS1170, NZ	S3404), F4	/AS1, F9/AS1		
Alteri	native solu	ion as per the attached schedul	le			
The pro	posed buil	ling work covered by this produ	cer stateme	ent is described o	on the dr	awings titled
Modulii	ne SafeBa	rier Pro 1.5m high - Type 4c(i	<i>i)</i> ar	nd numbered	1, 2, 3,	4
togethe	r with the	pecification, and other documer	nts set out i	n the schedule a	attached	to this statement.
On beh	alf of the	Design Firm, and subject to:				
(i) S		tion of the following design assumed to the following structure by other than the following structure by other structure by other than the following structure by other structures are structured to the following structure by other structures are structured to the following design as the followi	•			
(ii) <i>i</i>	All propriet	ary products meeting their perfo	rmance spe	ecification require	ements;	
specific provision	ations, and ons of the l ency to do	onable grounds that a) the build other documents provided or light uilding Code and that b) the person. I also recommend the follow equired (observation by Council	sted in the rsons who l ving level of	attached schedu nave undertaken	ıle, will co ı the desi	omply with the relevant gn have the necessary
l, <u>An</u>	thony Lev	is Marino			am	CPEng No 69890
I am a r	member of	Engineering New Zeaaland and	I hold the fo	llowing qualifica	tions:	BEHons., CPEng.
\$200,00	00.	ssuing this statement holds a custom $lpha$ a member of ACENZ: \Box	ırrent policy	of Professional	Indemnit	ty Insurance no less than
SIGNED	•	Anthony Marino (B.E.(hons),	CPEna (Ci	vil and Structur	ral) CME	EngNZ_SESOC)
	-	Marino Consultants and Asso			uij, oiliz	g.v.z, 0.2000)
	A	maried	DATE	09/09/2024		
	e Hopper I 18 171 (Mo	rive, One Tree Point 0118 bile)				
anthony	marino@	utlook co nz (Email)				

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 \$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 October 2013 (PDF)