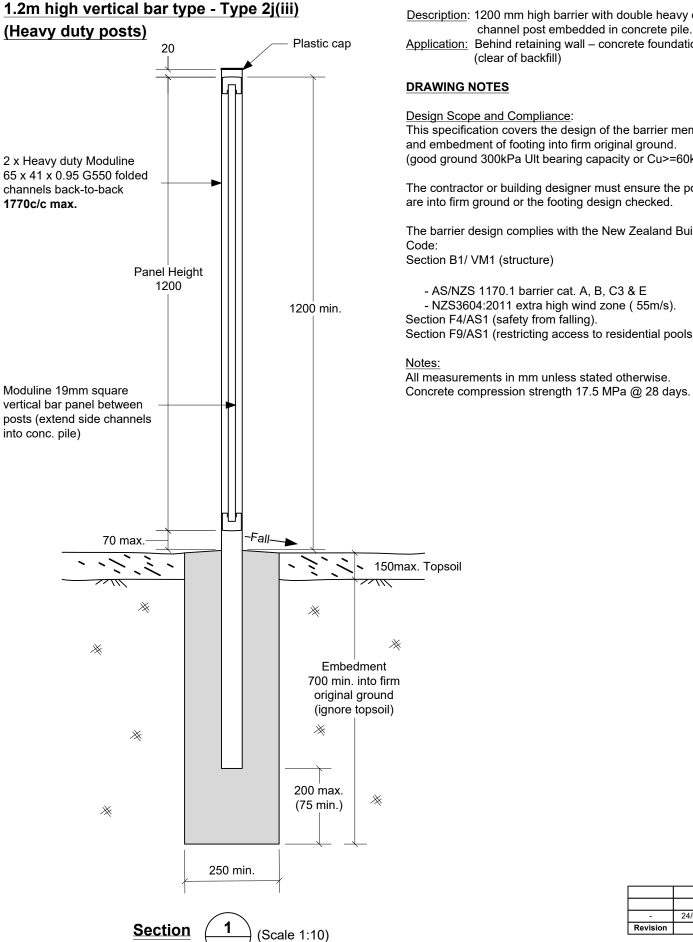
#### **Moduline SafeBarrier Pro Specification**



Description:	1200	mm	high	barrier	with	double	heavy	duty

Application: Behind retaining wall - concrete foundation

#### **Design Scope and Compliance:**

This specification covers the design of the barrier members and embedment of footing into firm original ground. (good ground 300kPa Ult bearing capacity or Cu>=60kPa)

The contractor or building designer must ensure the posts are into firm ground or the footing design checked.

The barrier design complies with the New Zealand Building

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

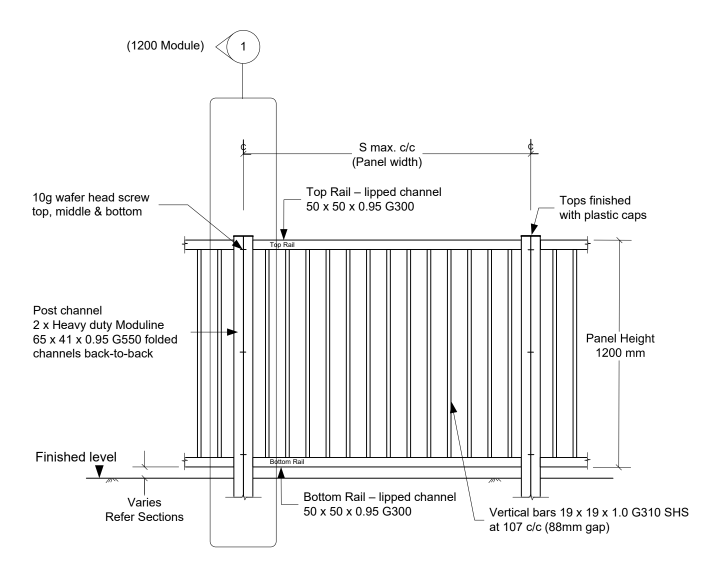
Section F4/AS1 (safety from falling).

Section F9/AS1 (restricting access to residential pools).

All measurements in mm unless stated otherwise. Concrete compression strength 17.5 MPa @ 28 days.

-	24/02/2025
Revision	Date

Revision



#### Notes:

All measurements in mm unless stated otherwise.

# 1.2m high vertical bar type - Type 2 Extended Heavy Duty Side Channel

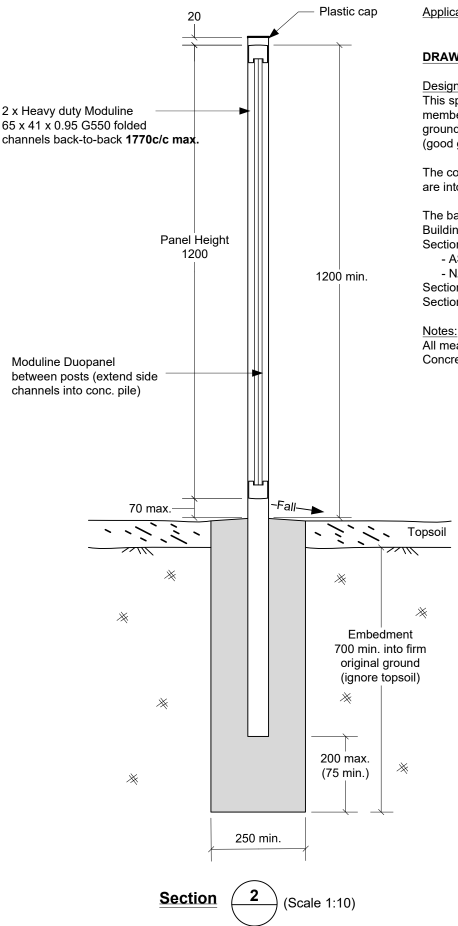
(See specification sheet for detail) (Scale 1:20)

-	24/02/2025
Revision	Date

Revision -

#### Moduline SafeBarrier Pro Specification

#### 1.2m high solid panel type - Type 2j(iii)



Description: 1200 mm high barrier with double heavy duty

channel post embedded in concrete pile.

Application: Behind retaining wall - concrete foundation

(clear of wall backfill)

#### **DRAWING NOTES**

#### Design Scope and Compliance:

This specification covers the design of the barrier members and embedment of footing into firm original ground.

(good ground 300kPa Ult bearing capacity or Cu>=60kPa)

The contractor or building designer must ensure the posts are into firm ground or the footing design checked.

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

Section B1/VM1 (structure)

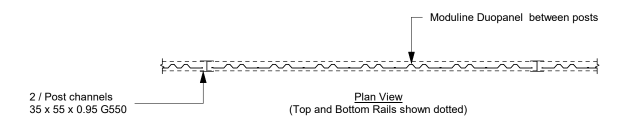
- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 extra high wind zone ( 55m/s). Section F4/AS1 (safety from falling).

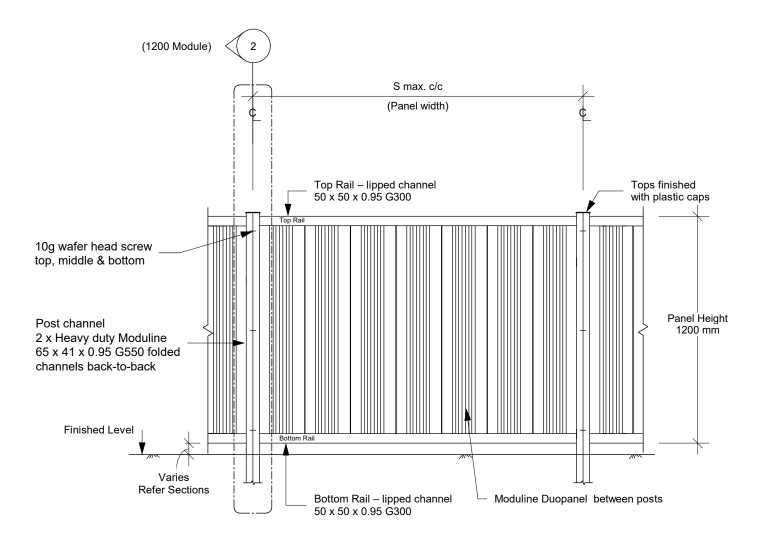
Section F9/AS1 (restricting access to residential pools).

All measurements in mm unless stated otherwise. Concrete compression strength 17.5 MPa @ 28 days.

	24/02/2025
Revision	Date
Revision	Date

Revision





#### Notes:

All measurements in mm unless stated otherwise.

## 1.2m high solid panel type - Type 2 Extended Heavy Duty Side Channel (See specification sheet for detail)

(Scale 1:20)

025
)



### **PRODUCER STATEMENT - PS1 - DESIGN**

ENG REF: 7327 Type 2j(iii)

ISSUED BY	Anthony Marino (for Marin				
TO: Motal Ba	Uforming I td	(Design Fir	m)		
TO: Metal Ro	Ilforming Ltd	(Owner/Deve	loner)		
TO BE SUPPLIED	OTO: Various	(01110112010	(a)		
		(Building Conser	t Authority)		
IN RESPECT OF:	Moduline SafeBarrier Pro	1.2m high - T	ype 2j(iii)		
		(Description of Bu	ilding Work)		
AT: Non-S	Specific,				
		(Address	)		
LOT:	DP:		SO:		
	gaged by the owner/develope uirements of Clause(s) B1, F			structural design services in	
	Part only (as specified in the at ouilding work.	tachment to thi	s statement, ref: 7327 T	ype 2j(iii) ), of the proposed	
The design carrie	d out by us has been prepared	d in accordance	e with:		
✓ Compliance De	ocuments issued by the Minist	try of Business	, Innovation and Employ	ment	
B1/VI	M1 (NZS3603, AS/NZS1170, I	NZS3404), F4/	AS1		
☐ Alternative solu	ution as per the attached sche	dule			
The proposed bui	lding work covered by this pro	ducer stateme	nt is described on the dr	awings titled	
• •	arrier Pro 1.2m high - Type 2		nd numbered 1, 2, 3	•	
	specification, and other docur			<u> </u>	
•	Design Firm, and subject to				
(i) Site verification of the following design assumptions:					
Streng	oth of supporting structure by o	others			
(ii) All proprie	tary products meeting their pe	rformance spe	cification requirements;		
specifications, an provisions of the competency to do	sonable grounds that a) the band other documents provided of Building Code and that b) the coso. I also recommend the following the provided in the solution of the solution is a solution of the solution of	or listed in the a persons who h	attached schedule, will cause undertaken the des	omply with the relevant ign have the necessary observation:	
l, Anthony Lev	vis Marino		am	CPEng No <u>69890</u>	
I am a member o	f Engineering New Zeaaland a	and hold the fol	lowing qualifications:	BEHons., CPEng.	
\$200,000.	issuing this statement holds a is a member of ACENZ:	current policy	of Professional Indemni	ty Insurance no less than	
_		\	" '0' ' " "	- NZ 05000\	
SIGNED BY	Anthony Marino (B.E.(hons	s), CPEng (CN	il and Structural), CMI	ingNZ, SESOC)	
ON BEHALF OF	Marino Consultants and A	ssociates Ltd.			
A	Maried	DATE _	24/02/2025		
57 Stace Hopper (021) 518 171 (M	Drive, One Tree Point 0118 obile)				
anthony.marino@	outlook.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)