## Moduline SafeBarrier Pro Specification

## 1.2m high vertical bar type - Type 2e

#### **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. Min concrete strength 20 MPa

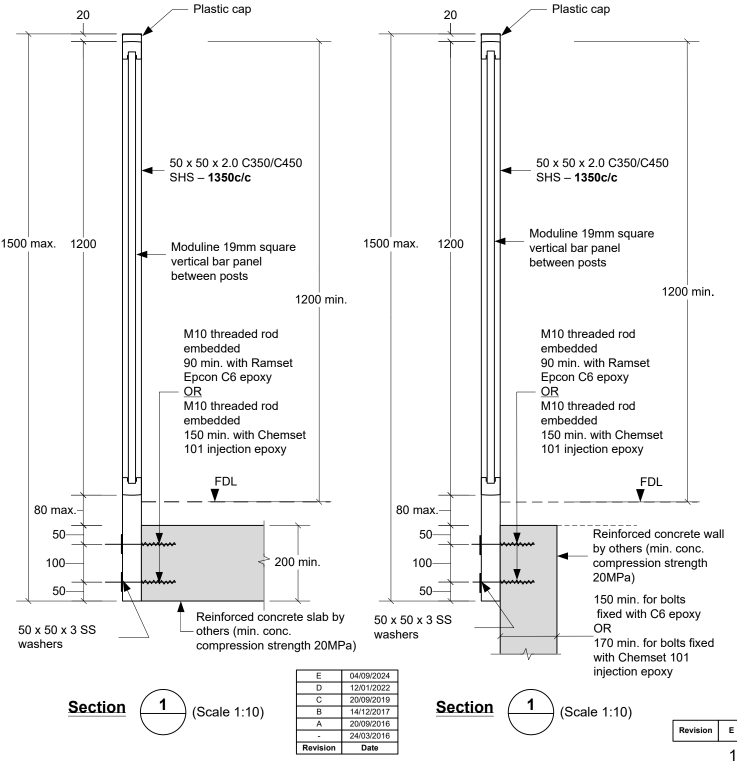
Description: 1200 mm high barrier side fixed to concrete slab or concrete wall. Application: Concrete slab or concrete wall.

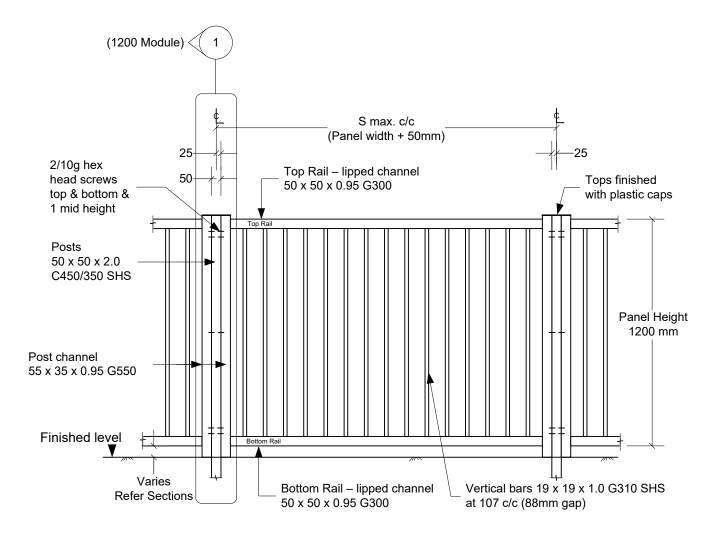
The barrier design complies with the New Zealand Building Code: Section B1/VM1 (structure) - AS/NZS 1170.1 barrier cat. A, B, C3 & E - NZS3604:2011 extra high wind zone (55m/s). Section F4/AS1 (safety from falling). Section F9/AS1 (restricting access to residential pools).

#### Notes:

Bolts & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers and posts.

All measurements in mm unless stated otherwise.





<u>Notes:</u> All measurements in mm unless stated otherwise.

## 1.2m high vertical bar type - Type 2

(See specification sheet for detail)

(Scale 1:20)
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Revision	Date
-	24/03/2016
А	20/09/2016
В	20/09/2019
С	04/09/2024

Revision C

# 1.2m high solid panel type - Type 2e

### **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.

Min concrete strength 20 MPa

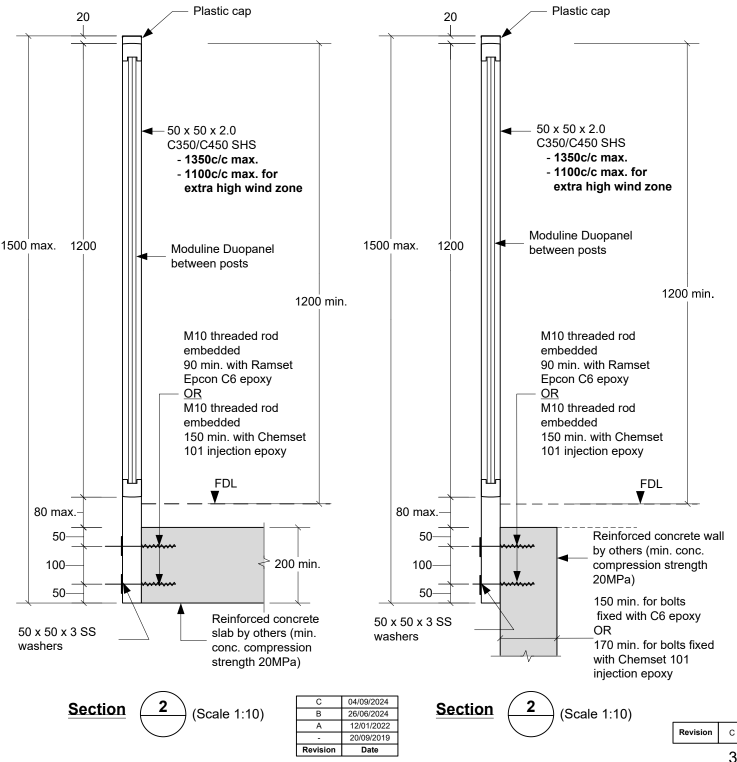
Description: 1200 mm high barrier side fixed to concrete slab or concrete wall. Application: Concrete slab or concrete wall.

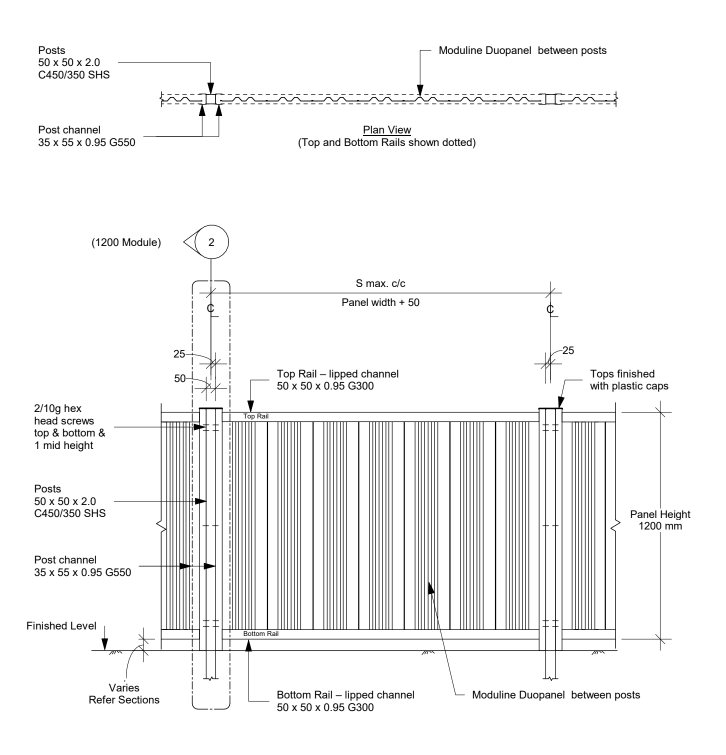
The barrier design complies with the New Zealand Building Code: Section B1/VM1 (structure) - AS/NZS 1170.1 barrier cat. A, B, C3 & E - NZS3604:2011 extra high wind zone (55m/s). Section F4/AS1 (safety from falling). Section F9/AS1 (restricting access to residential pools).

#### Notes:

Bolts & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers and posts.

All measurements in mm unless stated otherwise.





Notes:

All measurements in mm unless stated otherwise.

# **<u>1.2m high solid panel type - Type 2</u>** (See specification sheet for detail)

(Scale 1:20)

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

Revision А



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

	ENG REF:7327 Type 2e		
ISSUE	ED BY Anthony Marino (for Marino Consultan	ts and Associates Ltd)	
TO:	(Design Firm)		
10.	Metal Rollforming Ltd (Owner/De	(cloper)	
TO BE	E SUPPLIED TO: Various	(eloper)	
	(Building Cons	ent Authority)	
IN RES	SPECT OF: Moduline SafeBarrier Pro 1.2m high -		
AT:	(Description of I	sunding work)	
AI.	Non-Specific, (Addre		
LOT:	DP:	SO:	
We ha	ave been engaged by the owner/developer referred to a ct of the requirements of Clause(s) B1, F4 of the Build	above to provide specific structural design services in	
	I or Part only (as specified in the attachment to t building work.	his statement, ref: 7327 Type 2e ), of the proposed	
The de	lesign carried out by us has been prepared in accordan	ce with:	
Cor	ompliance Documents issued by the Ministry of Busines	s, Innovation and Employment	
	B1/VM1 (NZS3603, AS/NZS1170, NZS3404), F4	1/AS1	
✓ Alte	ernative solution as per the attached schedule <b>Ran</b>	nset Specifiers Anchoring Resource Book 2015	
The pr	roposed building work covered by this producer statem	ent is described on the drawings titled	
Modu	Iline SafeBarrier Pro 1.2m high - Type 2e a	nd numbered 1, 2, 3, 4	
togeth	her with the specification, and other documents set out	in the schedule attached to this statement.	
On be	ehalf of the Design Firm, and subject to:		
(i)	) Site verification of the following design assumptions:		
	Strength of supporting structure by others		
(ii)	<ul> <li>All proprietary products meeting their performance sp</li> </ul>	ecification requirements;	
specif provis	eve on reasonable grounds that a) the building, if con ifications, and other documents provided or listed in the sions of the Building Code and that b) the persons who betency to do so. I also recommend the following level of - Not required	attached schedule, will comply with the relevant have undertaken the design have the necessary of construction monitoring/observation:	
I, <u>A</u>	Anthony Lewis Marino	am <i>CPEng</i> No <b>69890</b>	
l am a	a member of Engineering New Zeaaland and hold the f	ollowing qualifications: BEHons., CPEng.	
\$200,		y of Professional Indemnity Insurance no less than	
	Design Firm is a member of ACENZ:		
SIGNE	ED BY Anthony Marino (B.E.(hons), CPEng (C	ivil and Structural), CMEngNZ, SESOC)	
ON BE	EHALF OF <u>Marino Consultants and Associates Lt</u>	d.	
	Ahmaned DATE	09/09/2024	
	ace Hopper Drive, One Tree Point 0118 518 171 (Mobile)		
anthor	ny.marino@outlook.co.nz (Email)		
Noto: Th	his statement shall only be relied upon by the Ruilding Consent Auth	arity named above. Liability under this statement according to the	

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.