Moduline SafeBarrier Pro Specification

1.0m high vertical bar type - Type 1e

Description: 1000 mm high barrier side fixed to concrete slab

or concrete wall.

Application: Concrete slab or concrete wall.

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

The barrier design complies with the New Zealand Building Code:

Sec. B1/VM1 (structure)

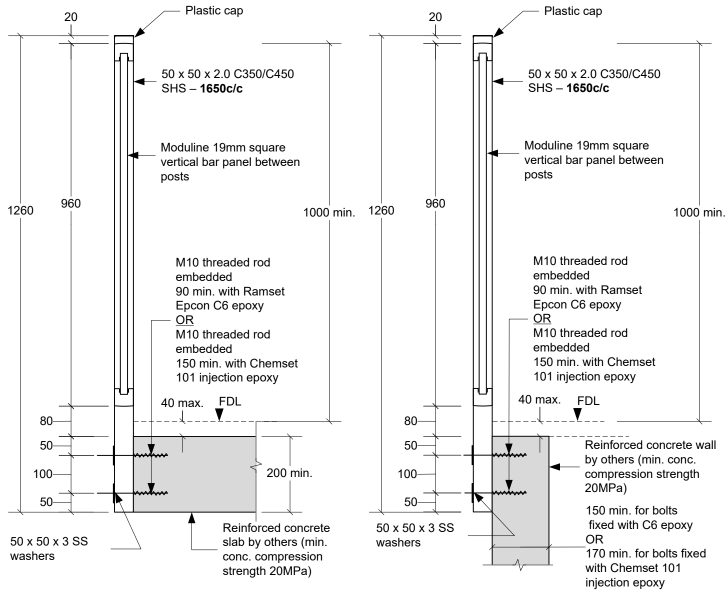
- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 Extra high wind zone (55m/s).

Sec. F4/AS1 (safety from falling).

Notes:

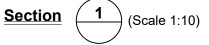
Threaded rod & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers & posts.

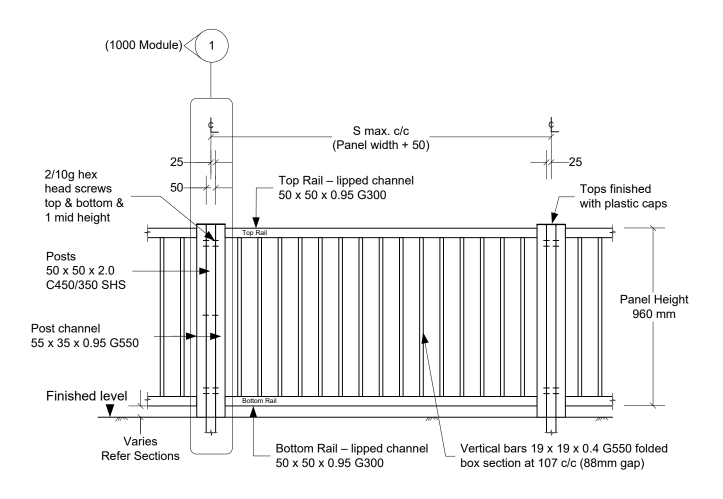
All measurements in mm unless stated otherwise.



Revision	Date			
-	24/03/2016			
Α	14/12/2017			
В	20/09/2019			
С	10/01/2022			
D	04/09/2024			







Notes:

All measurements in mm unless stated otherwise.

1.0m high vertical bar type - Type 1

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

/03/2016			
20/9/2019			
1/09/2024			

Davislan	_
Revision	В

Moduline SafeBarrier Pro Specification

1.0m high solid panel type - Type 1e

Description: 1000 mm high barrier side fixed to concrete slab

or concrete wall.

Application: Concrete slab or concrete wall.

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

The barrier design complies with the New Zealand Building Code:

Sec. B1/VM1 (structure)

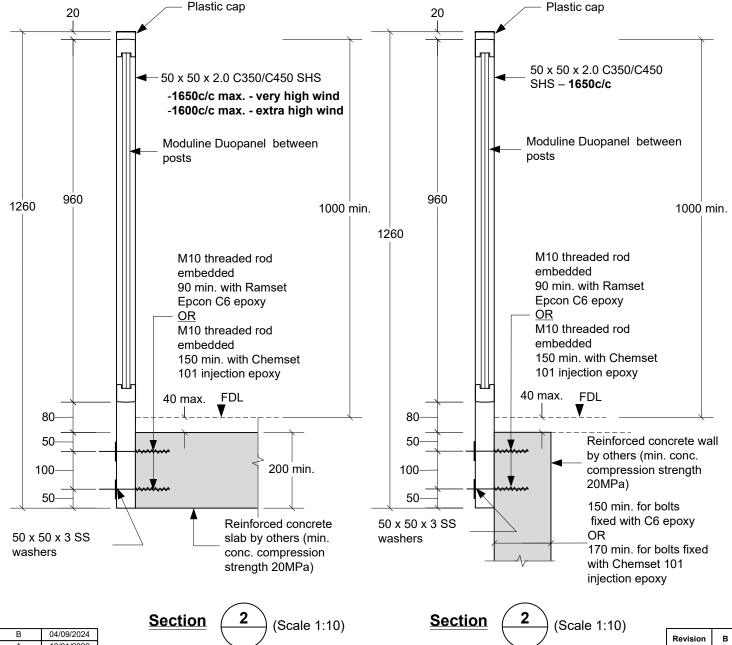
- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 Extra high wind zone (55m/s).

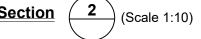
Sec. F4/AS1 (safety from falling).

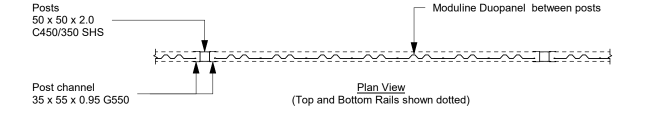
Notes:

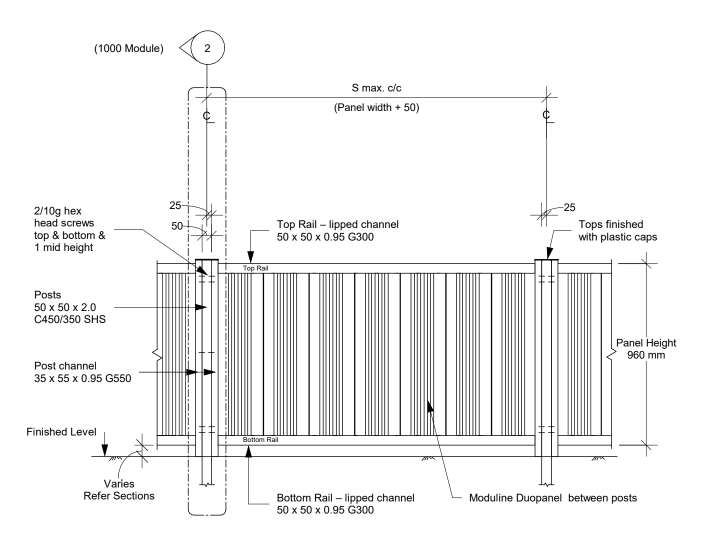
Threaded rod & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers &

All measurements in mm unless stated otherwise.









Notes:

All measurements in mm unless stated otherwise.

1.0m high solid panel type - Type 1

(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 1e

ISSUE	D BY	Anthony Marino (for Ma	rino Consultant	s and Associa	tes Ltd)		
T O			(Design F	irm)			
TO:	Metal Rol	Iforming Ltd	(Owner/Dev	olonor)			
TO BE	SUPPLIED	TO: Various	(OWNER/BEV)	Сюрст			
			(Building Conse	ent Authority)			
IN RES	PECT OF:	Moduline SafeBarrier F	Pro 1.0m high - 1	Гуре 1е			
			(Description of B	uilding Work)			
AT:	Non-S	pecific,					
			(Addres	•	_		
LOT:		DP: _			SO:		
		gaged by the owner/develouirements of Clause(s) B1			specific s	structural des	ign services in
☐ AII		art only (as specified in the uilding work.	e attachment to th	nis statement, re	ef: 7327 T	ype 1e), of t	he proposed
The des	sign carried	dout by us has been prepa	ared in accordance	e with:			
✓ Com	npliance Do	cuments issued by the Mir	nistry of Business	s, Innovation an	d Employ	ment	
	B1/VN	//1 (NZS3603, AS/NZS117	0, NZS3404), F4	/AS1			
✓ Alter	native solu	ition as per the attached so	chedule <i>Ram</i>	set Specifiers	Anchorin	ng Resource	Book 2015
The pro	posed buil	ding work covered by this	producer stateme	ent is described	on the dr	awings titled	I
Moduli	ne SafeBa	rrier Pro 1.0m high - Typ	e 1e ar	nd numbered	1, 2, 3,	4	
togethe	er with the s	specification, and other do	cuments set out i	n the schedule	attached	to this statem	nent.
On bel	half of the	Design Firm, and subject	t to:				
(i) :		ation of the following design	•				
	•	th of supporting structure b	•				
. ,		ary products meeting their		•			
specific provisi	cations, and ons of the E tency to do	onable grounds that a) the dother documents provide Building Code and that b) to so. I also recommend the required	d or listed in the he persons who	attached sched have undertake	ule, will con the desi	omply with th ign have the observation:	e relevant necessary
l, <u>An</u>	thony Lew	vis Marino			am	CPEng No	69890
I am a	member of	Engineering New Zeaalar	nd and hold the fo	ollowing qualification	ations:	BEHons.,	CPEng.
\$200,0	00.	ssuing this statement hold s a member of ACENZ:		of Professiona	l Indemni		
	_					- 1/7 050	00)
SIGNE	DBY _	Anthony Marino (B.E.(h	ons), CPEng (Ci	vil and Structu	irai), CME	engNZ, SESC)C)
ON BE	HALF OF	Marino Consultants and	l Associates Ltd	l.			
	A	maried	DATE	09/09/2024			
	e Hopper L 18 171 (Mc	Drive, One Tree Point 0118 obile)	3				
anthony	/.marino@d	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)