Moduline SafeBarrier Pro Specification

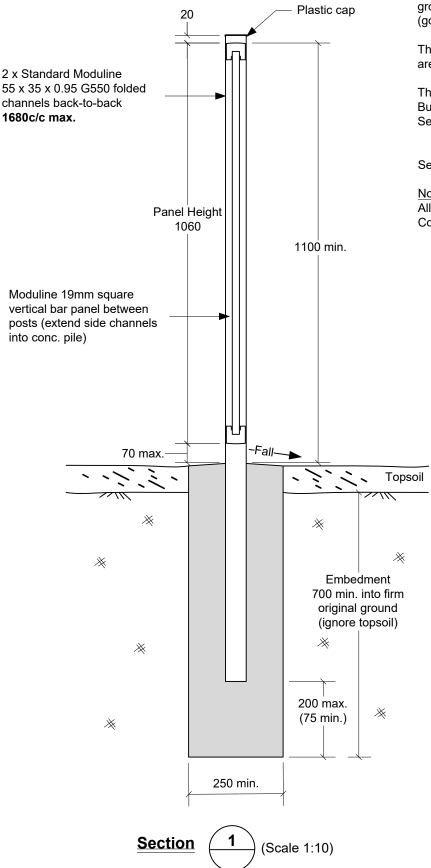
1.1m high vertical bar type - Type 3j(i)

Description: 1100 mm high barrier with double 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)

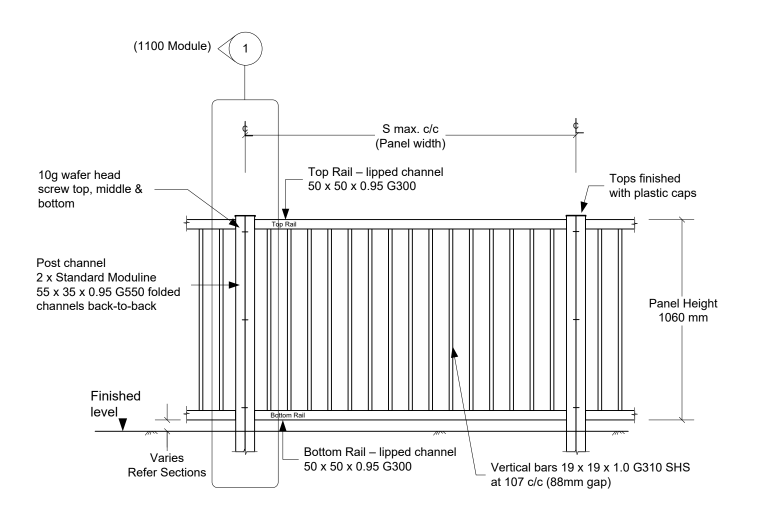
- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 extra high wind zone (55m/s). Section F4/AS1 (safety from falling).

Notes:

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

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

Revision	E
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Notes:

All measurements in mm unless stated otherwise.

1.1m high vertical bar type - Type 3 Extended Side Channel

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

-	24/03/2016					
	20/09/2019 20/09/2016 24/03/2016					
Α						
В						
С	04/09/2024					

Revision	С
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Moduline SafeBarrier Pro Specification

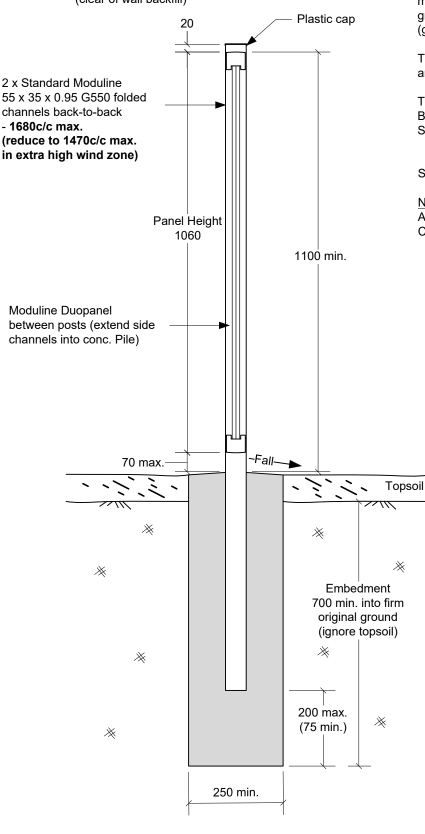
1.1m high solid panel type - Type 3j(i)

<u>Description</u>: 1100 mm high barrier with double channel post

embedded in concrete pile.

<u>Application:</u> Pole retaining wall – concrete foundation

(clear of wall backfill)



Section

(Scale 1:10)

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)

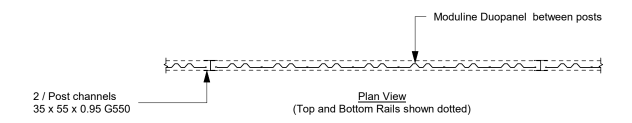
- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 extra high wind zone (55m/s). Section F4/AS1 (safety from falling).

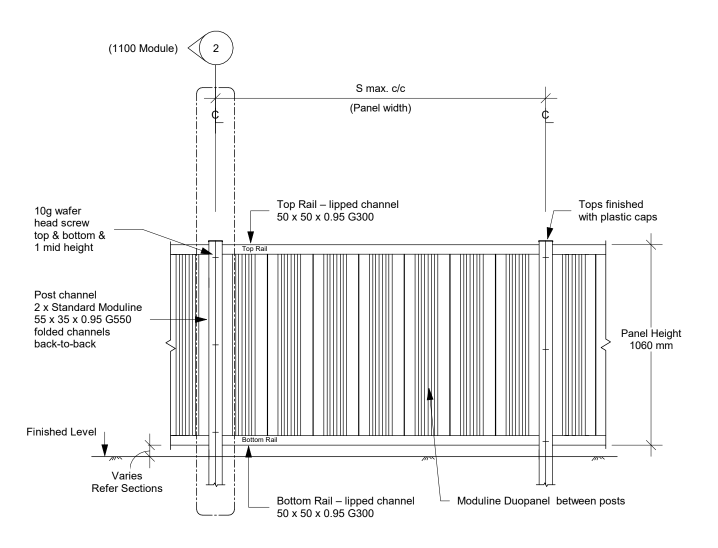
Notes:

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

A	20/09/2019				
B	04/09/2024				
A	12/01/2022				

Revision B





Notes:

All measurements in mm unless stated otherwise.

1.1m high solid panel type - Type 3 Extended Side Channel

(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 3j(i)

ISSUEI	O BY	Antl	hony M	arino (fo	or Marino	o Consult	ants	and Associ	iates L	td)		
						(Desi	gn Firn	n)				
TO:	O: Metal Rollforming Ltd (Owner/Developer)											
TO RE	SUPPLIED	тО.	Vario	10		(Owner/	Develo	oper)				
IO DL	SOI I LILD	10.	variou	3		(Building Co	onsent	Authority)				
IN RES	PECT OF:	Мо	duline	SafeBar	rier Pro	-						
				-	-	(Description	of Buil	lding Work)				
AT:	Non-S	pecif	ic,									
						(Ad	dress)					
LOT:				[DP:				SO:			
								ove to providing Code for	e spec	ific s	structural des	sign services in
☐ AII			nly (as s g work.	pecified	in the att	tachment t	to this	s statement,	ref: 73	27 T	ype 3j(i)), o	f the proposed
The de	sign carried	l out l	oy us ha	as been	prepared	l in accord	ance	with:				
Con	npliance Do	cume	ents issi	ued by th	ne Ministr	ry of Busir	iess,	Innovation a	and Em	ploy	ment	
	B1/VN	11 (N.	ZS3603	, AS/NZ	:S1170, N	VZS3404),	F4/A	IS1				
Alte	rnative solu	tion a	as per th	ne attach	ned sched	dule						
The pro	posed buil	ding \	work co	vered by	this prod	ducer state	emen	it is describe	d on th	e dr	awings titled	d
Modul	ine SafeBa	rrier	Pro 1.1	m high	- Type 3j	j(i)	and	Inumbered	1, 2	2, 3,	4	
togeth	er with the s	specif	ication,	and oth	er docum	nents set o	out in	the schedule	e attacl	hed	to this stater	ment.
On be	half of the	Desi	gn Firm	ı, and s	subject to	Œ						
(i)	Site verifica Strengt			_	design as ture by o		s:					
(ii)	All propriet	ary p	roducts	meeting	their per	rformance	spec	cification requ	uireme	nts;		
specifi provisi	cations, and ons of the E	d othe Buildir so. I	er docur ng Code also re	ments pr e and tha	rovided or at b) the p	r listed in t persons w	the at ho ha	tructed in act ttached sche ave undertak construction	edule, we can the	vill co des	omply with thigh have the observation:	he relevant e necessary :
l, <u>Ar</u>	thony Lew	ris Ma	arino							am	CPEng No	69890
I am a	member of	Engi	neering	New Ze	aaland a	ınd hold th	e foll	owing qualifi	ications	s:	BEHons.	., CPEng.
\$200,0	00.		•			current po	olicy c	of Profession	nal Inde	emni	ty Insurance	no less than
The De	esign Firm i	s a m	ember	of ACEN	1Z: ∐							
SIGNE	D BY	Anth	nony M	arino (B	.E.(hons	;), CPEng	(Civi	il and Struc	tural),	CME	EngNZ, SES	OC)
ON BE	HALF OF	Mari	ino Cor	ısultant	s and As	sociates	Ltd.					
	Дi	1N	nax	red		DATE	i _	09/09/2024	4			
	ce Hopper L 18 171 (Mo		One Ti	ee Poin	t 0118							
anthon	v marino@o	outloc	nk co na	(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)