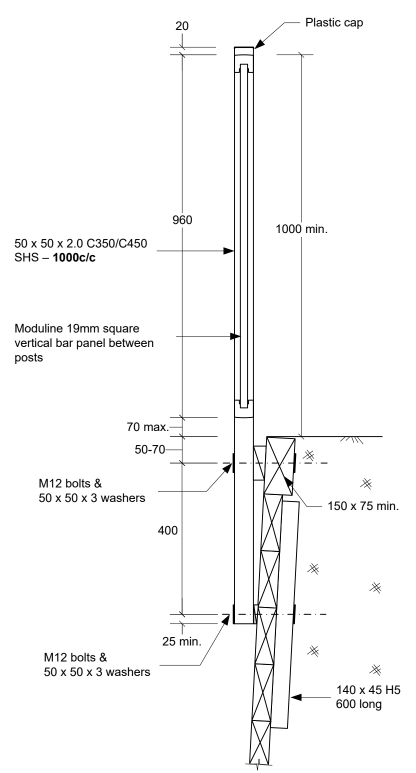
## Moduline SafeBarrier Pro Specification

# 1.0m high vertical bar type - Type 1g(i) (Bolted Fixings)

Description: 1000 mm high barrier side fixed with bolts to timber

pole retaining wall.

Application: Pole retaining wall - bolted connection



#### **DRAWING NOTES**

**Design Scope and Compliance:** 

This specification covers the design of the Moduline barrier members and fixings and the timber retaining wall top rail only.

The contractor or building designer must ensure that the supporting retaining wall structure can support the barrier loads.

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:

Bolts & washers shall be 316 stainless steel. All measurements in mm unless stated otherwise. Provide neoprene washers or DPC between washers & posts.

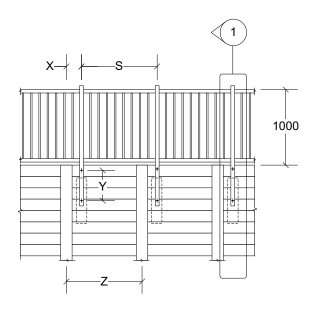
#### **Retaining Wall Assumptions**

Top rail size: 150 x 75 No.1 Framing S = 1000c/c max. (Barrier post spacing ) Z = 1000c/c max. (Retaining wall pole spacing)

Y = 400c/c (Bolt spacing)

X = 200 max.

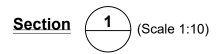
(If the retaining wall specification does not meet these requirements, the wall structure must be checked by a chartered engineer to confirm the wall can support the barrier loads).

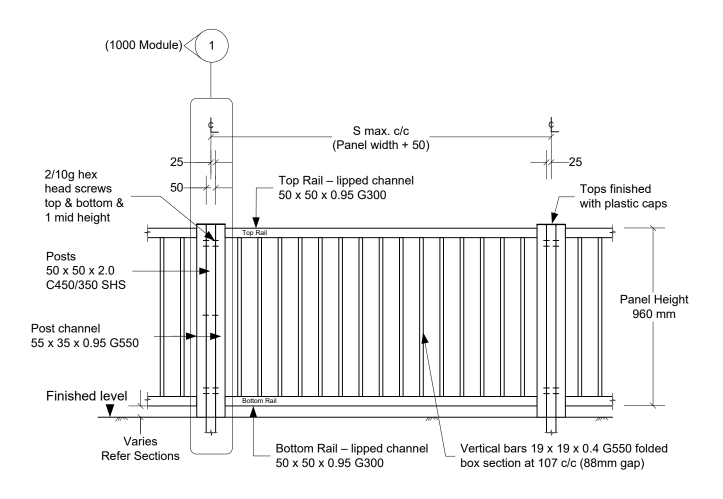


# **Elevation**

(Scale 1:50)

24/03/2016
14/12/2017
20/09/2019
12/01/2022
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
)/9/2019
1/09/2024

Davislan	_
Revision	В

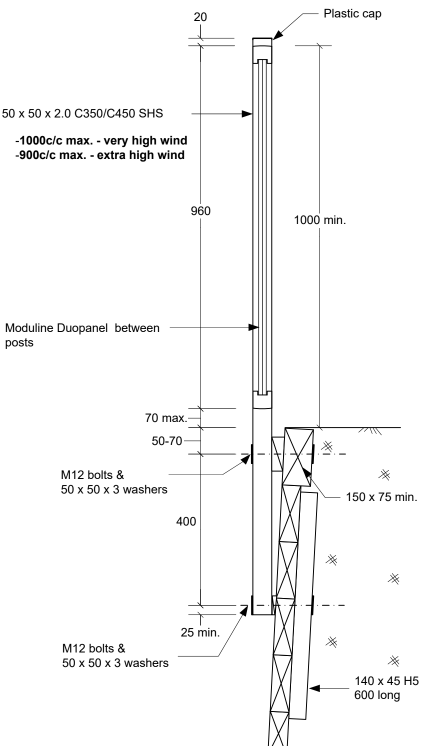
## **Moduline SafeBarrier Pro Specification**

# 1.0m high solid panel type - Type 1g(i) (Bolted Fixings)

Description: 1000 mm high barrier side fixed with bolts to timber pole

retaining wall.

Application: Pole retaining wall - bolted connection



#### **DRAWING NOTES**

**Design Scope and Compliance:** 

This specification covers the design of the Moduline barrier members and fixings and the timber retaining wall top rail only.

The contractor or building designer must ensure that the supporting retaining wall structure can support the barrier loads.

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:

Bolts & washers shall be 316 stainless steel. All measurements in mm unless stated otherwise. Provide neoprene washers or DPC between washers & posts.

## Retaining Wall Assumptions

Top rail size: 150 x 75 No.1 Framing

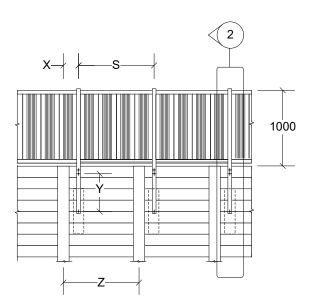
S = 900 ->1000c/c max. (Barrier post spacing - varies )

Z = 1000c/c max. (Retaining wall pole spacing)

Y = 400c/c (Bolt spacing)

X = 200 max.

(If the retaining wall specification does not meet these requirements, the wall structure must be checked by a chartered engineer to confirm the wall can support the barrier loads).

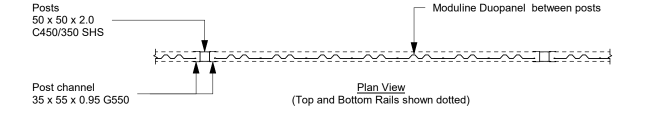


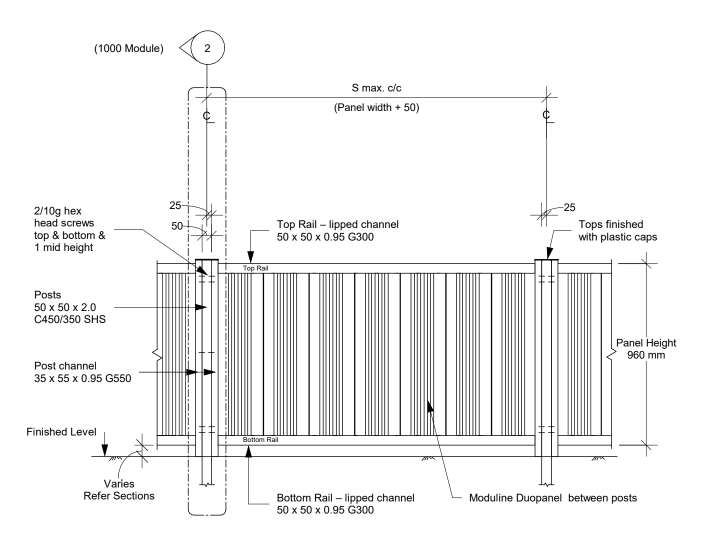
Elevation (Scale 1:50)

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

Section (Scale 1:10)

Revision B





#### 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 1g(i)

ISSUED BY		Anthony Marino (for Mari	no Consultants	and Associates Ltd)				
			(Design Fir	m)				
TO:	Metal Rollforming Ltd (Owner/Developer)							
TO BE	SUPPLIED	TO: Various	(OWNER/DEVE	ιοροι)				
			(Building Consen	t Authority)				
IN RES	PECT OF:	Moduline SafeBarrier Pro	o 1.0m high - T	ype 1g(i)				
			(Description of Bu	ilding Work)				
AT:	Non-S	pecific,						
			(Address					
LOT:		DP:		SO:				
		gaged by the owner/develope uirements of Clause(s) B1,			structural design services in			
☐ All		art only (as specified in the a roposed building work.	attachment to thi	is statement, ref: 7327 T	ype 1g(i)), of the			
The de	sign carried	d out by us has been prepare	ed in accordance	e with:				
✓ Con	npliance Do	ocuments issued by the Minis	stry of Business	Innovation and Employ	ment			
	B1/VI	M1 (NZS3603, AS/NZS1170,	NZS3404), F4/	AS1				
Alte	rnative solu	ution as per the attached sch	edule					
The pro	posed buil	ding work covered by this pr	oducer stateme	nt is described on the dr	awings titled			
Moduli	ine SafeBa	nrrier Pro 1.0m high - Type	<b>1g(i)</b> and	d numbered 1, 2, 3,	4			
togethe	er with the	specification, and other docu	uments set out in	the schedule attached	to this statement.			
_		Design Firm, and subject t						
(i)	Site verifica	ation of the following design a	assumptions:					
	Streng	th of supporting structure by	others					
(ii)	All proprie	tary products meeting their p	erformance spe	cification requirements;				
specifi provisi	cations, an ons of the tency to do	onable grounds that a) the d other documents provided Building Code and that b) the so. I also recommend the forequired	or listed in the a e persons who h	attached schedule, will c ave undertaken the des	omply with the relevant ign have the necessary			
l, <u>An</u>	thony Lev	vis Marino		am	CPEng No <b>69890</b>			
I am a	member of	f Engineering New Zeaaland	and hold the fol	lowing qualifications:	BEHons., CPEng.			
\$200,0	00.	issuing this statement holds	a current policy	of Professional Indemni	ty Insurance no less than			
SIGNE	•	Anthony Marino (B.E.(hor	ns) CPEna (Civ	vil and Structural)CMI	EnaNZ SESOC)			
	=	Marino Consultants and A		-				
	A.	Maried	DATE	09/09/2024				
	ce Hopper i 18 171 (Mo	Drive, One Tree Point 0118 obile)						
anthon	y.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)