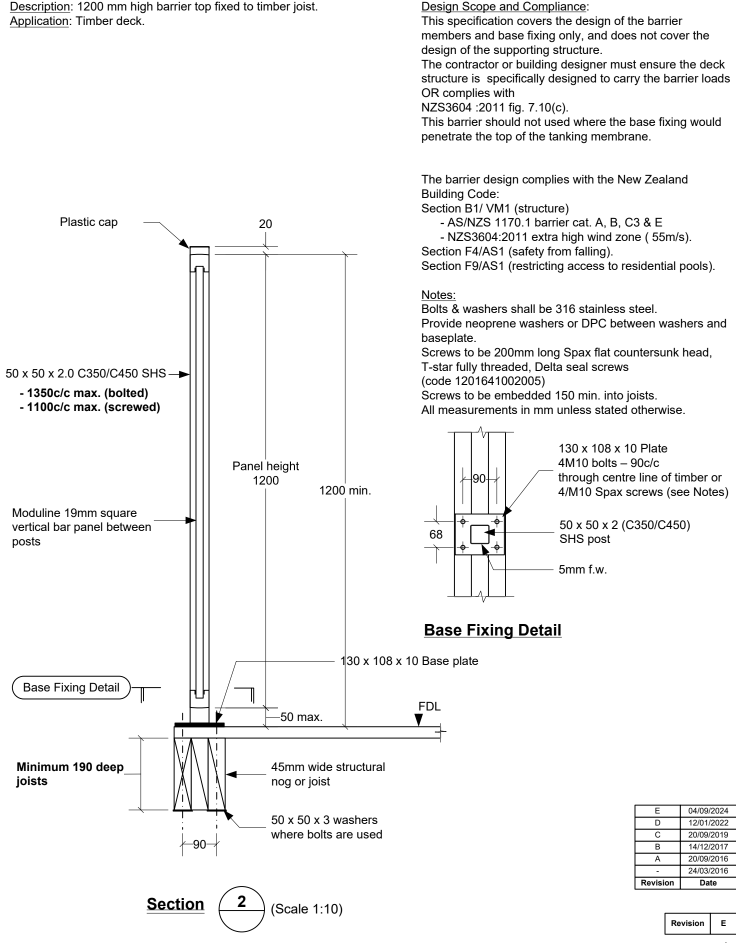
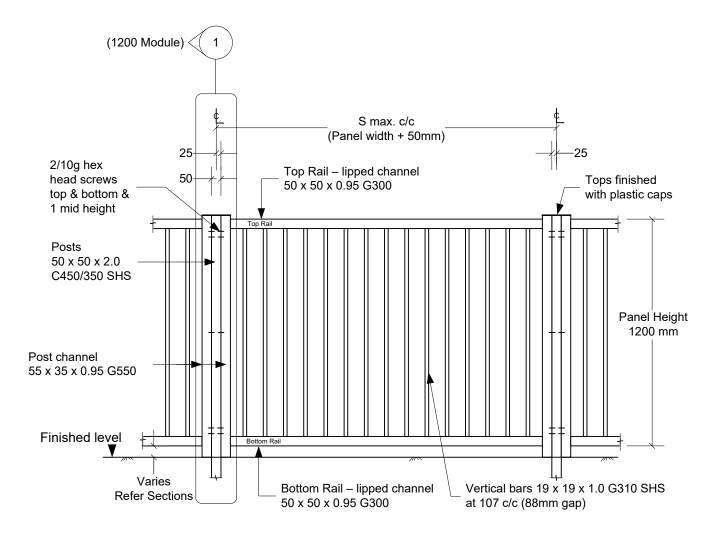
Moduline SafeBarrier Pro Specification

1.2m high vertical bar type - Type 2b(i)

Description: 1200 mm high barrier top fixed to timber joist.

DRAWING NOTES





<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)

Revision	Date		
-	24/03/2016		
A	20/09/2016		
В	20/09/2019		
С	04/09/2024		

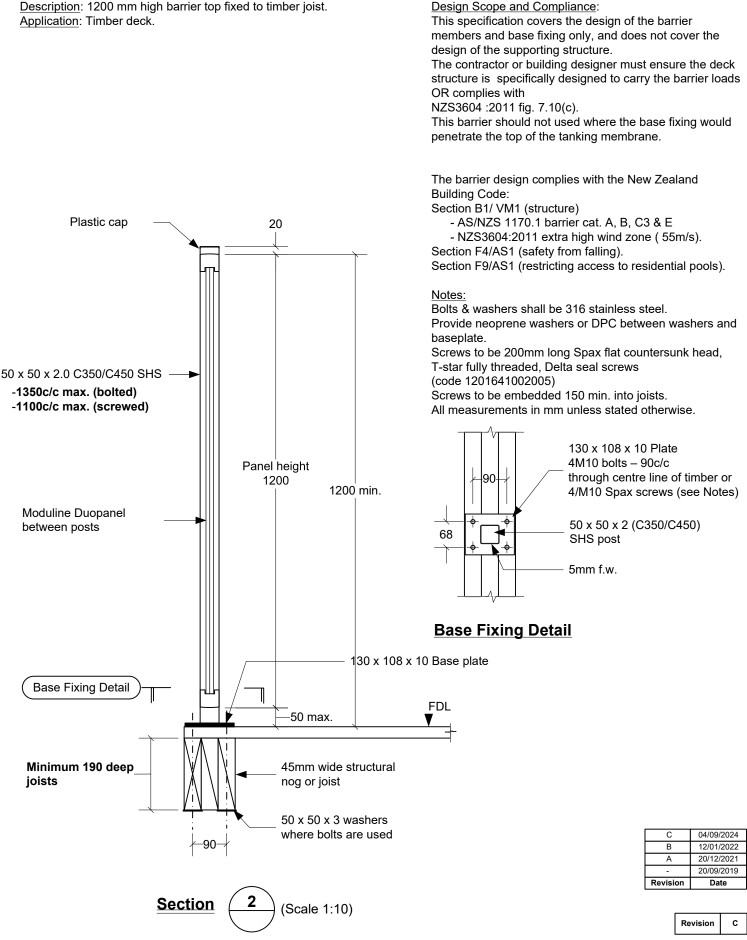
Revision C

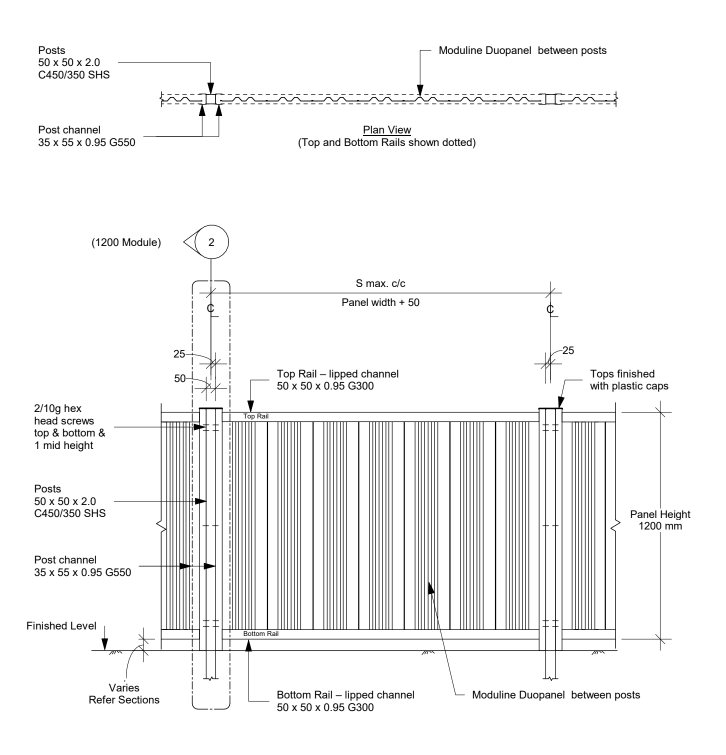
Moduline SafeBarrier Pro Specification

1.2m high solid panel type - Type 2b(i)

Description: 1200 mm high barrier top fixed to timber joist.

DRAWING NOTES





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

Institute	of Engineering Professionals			ENG REF:73	327 Type 2b(i)				
ISSUE	DBY A	nthony Marino (for l	Marino Consultant	s and Associates Ltd)				
TO:	(Design Firm) Metal Rollforming Ltd								
10.			(Owner/Dev	eloper)					
ТО ВЕ	SUPPLIED TO): Various	(emicine)						
			(Building Conse	nt Authority)					
IN RE	SPECT OF: <u>N</u>	Ioduline SafeBarrie	r Pro 1.2m high - T	Type 2b(i)					
			(Description of B	uilding Work)					
AT:									
			(Addres	,					
LOT:		DP:		SO:					
		ed by the owner/devented by the owner/			c structural design services in				
		only (as specified in source of the second sec	the attachment to th	nis statement, ref: 7327	' Type 2b(i)), of the				
The de	esign carried ou	it by us has been pre	pared in accordance	ce with:					
🖌 Co	mpliance Docui	ments issued by the	Ministry of Business	s, Innovation and Empl	oyment				
	<u>B1/VM1 (</u>	NZS3603, AS/NZS1	170, NZS3404), F4	/AS1					
	ernative solutior	n as per the attached	schedule						
The p	roposed building	g work covered by th	is producer stateme	ent is described on the	drawings titled				
Modu	line SafeBarrie	er Pro 1.2m high - T	y pe 2b(i) ar	nd numbered 1, 2,	3, 4				
-				n the schedule attache	ed to this statement.				
-		sign Firm, and sub							
		n of the following des							
	Strength c	of supporting structur	e by others						
(ii) All proprietary	products meeting th	eir performance spo	ecification requirement	S;				
specii provis	fications, and of sions of the Buil	ther documents provi ding Code and that b . I also recommend t	ded or listed in the) the persons who		comply with the relevant esign have the necessary				
I, <u>A</u>	nthony Lewis	Marino		ar	n CPEng No <u>69890</u>				
l am a	a member of En	gineering New Zeaa	and and hold the fo	bllowing qualifications:	BEHons., CPEng.				
		ing this statement he	olds a current policy	of Professional Indem	nity Insurance no less than				
\$200, The E		member of ACENZ:							
SIGN	ED BY AI	nthony Marino (B.E.	(hons), CPEng (Ci	ivil and Structural), C	MEngNZ, SESOC)				
ON BL	EHALF OF	arino Consultants a	nd Associates Lto	Ι.					
		manud	DATE	09/09/2024					
	ace Hopper Driv 518 171 (Mobile	re, One Tree Point 01 e)	18						
anthoi	ny.marino@outl	ook.co.nz (Email)							
Note: Th	is statement shall o	only be relied upon by the	Building Consent Autho	rity named above. Liability u	nder 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.