Moduline SafeBarrier Pro Specification

1.0m high vertical bar type - Type 1f

Description: 1000 mm high barrier side fixed to concrete block wall.

Application: Concrete block wall.

Plastic cap **Building Code:** 50 x 50 x 2.0 C350/C450 SHS -1650c/c max. Moduline 19mm square vertical bar panel between posts 960 1000 min. 1350 30 max. **FGL** 70 max. 70 M10 threaded rod embedded 125 min. with Ramset Epcon C6 epoxy OR M10 threaded rod embedded 150 min. 300 with Chemset 101 injection epoxy Fixings to be installed in strict accordance to the manufacturers instructions Over 1000 25 50 x 50 x 3 SS washers 190 block wall 'C' grade solid filled (by others)

<u>Section</u>

(Scale 1:10)

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.

The barrier design complies with the New Zealand

Section B1/VM1 (structure)

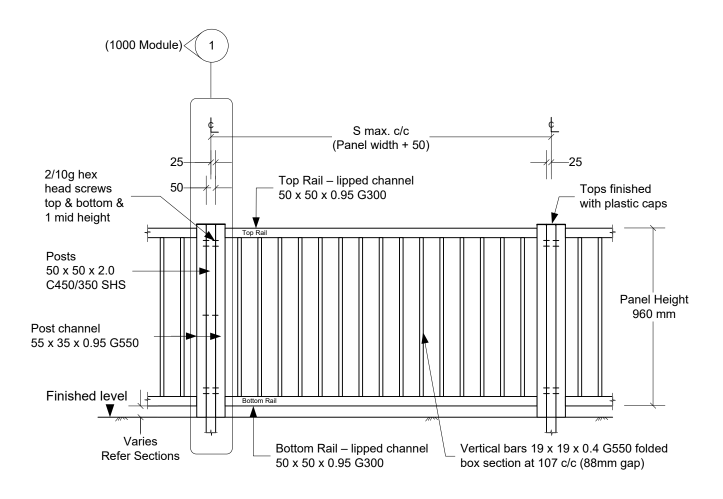
- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 extra high wind zone (55m/s). Section F4/AS1 (safety from falling).

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

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
Е	03/10/2024

Revision	E
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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

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Revision	В

Moduline SafeBarrier Pro Specification

1.0m high solid panel type - Type 1f

Description: 1000 mm high barrier side fixed to concrete block wall.

Application: Concrete block wall.

Plastic cap 20 50 x 50 x 2.0 C350/C450 SHS -1650c/c max. - very high wind -1500c/c max. - extra high wind Moduline Duopanel between posts 960 1000 min. 1350 30 max. **FGL** 70 max. 70 M10 threaded rod embedded 125 min. with Ramset Epcon C6 epoxy OR M10 threaded rod embedded 150 min. 300 with Chemset 101 injection epoxy Fixings to be installed in strict accordance to the manufacturers instructions Over 1000 25 50 x 50 x 3 SS washers 190 block wall 'C' grade solid filled (by others)

Section

(Scale 1:10)

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.

The barrier design complies with the New Zealand Building Code:

Section B1/VM1 (structure)

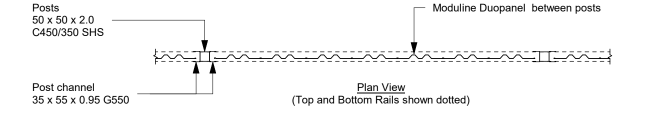
- AS/NZS 1170.1 barrier cat. A, B, C3 & E
- NZS3604:2011 extra high wind zone (55m/s). Section F4/AS1 (safety from falling).

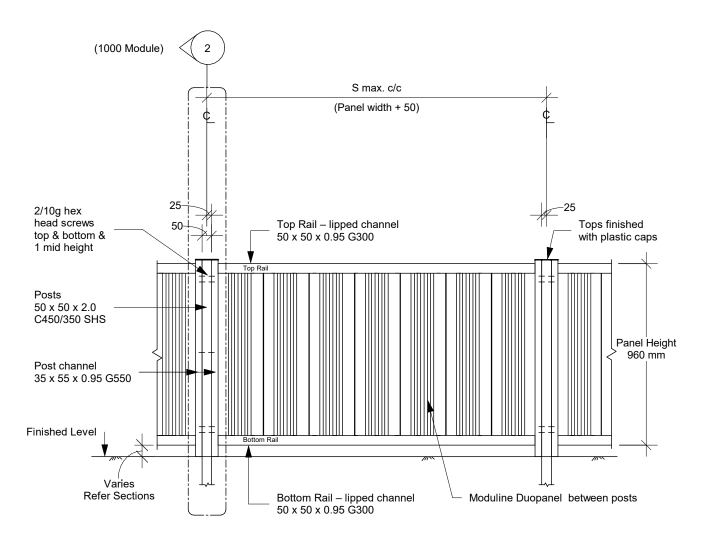
Threaded rod & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers & posts.

All measurements in mm unless stated otherwise.

Revision	Date
-	20/09/2019
Α	10/01/2022
В	04/09/2024
С	03/10/2024

Revision	С
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Notes:

All measurements in mm unless stated otherwise.

1.0m high solid panel type - Type 1

(See specification sheet for detail)

Scale	1:20)
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Α	04/09/2024
-	20/09/2019
Revision	Date



PRODUCER STATEMENT - PS1 - DESIGN

ENG REF: 7327 Type 1f

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ON BEHA	ALF OF	Mar	ino Cc	nsulta	nts and	l Asso	ociates	Ltd.							
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57 Stace (021) 518			One 7	ree Po	int 0118	3									
anthony r	marino@a	nutloc	nk co r	z (Ems	ail)										

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)