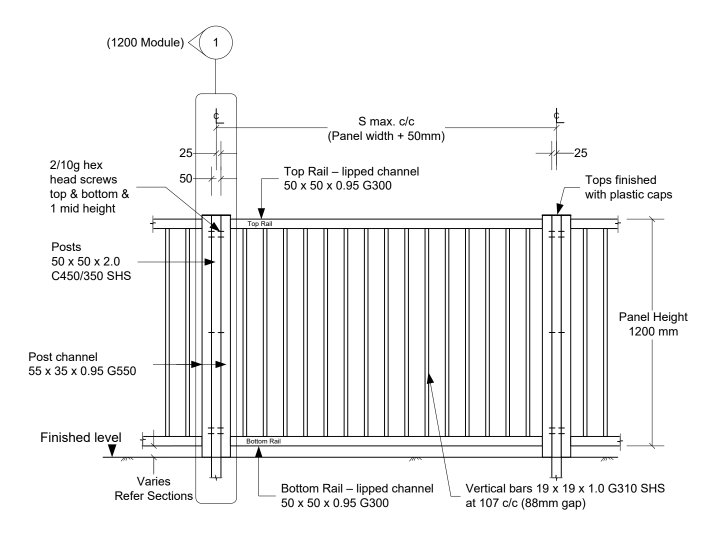
#### 1.2m high vertical bar type - Type 2a(i) 190

DRAWING NOTES Design Scope and Compliance: Description: 1200 mm high barrier side fixed to 190mm timber joist. This specification covers the design of the barrier Application: Timber deck. members and base fixing only, and does not cover the design of the supporting structure. The contractor or building designer must ensure the deck structure is specifically designed to carry the barrier loads OR complies with: Mitek Deck Joist Fixing - Alternative Solution to NZS3604:2011 clause 7.4.1.3 Or SPAX Boundary Joist Fixing Detail Minimum of 190 deep joists required. This barrier should not used where the base fixing would penetrate the top of the tanking membrane. The barrier design complies with the New Zealand Building Code: Section B1/VM1 (structure) Plastic Cap - AS/NZS 1170.1 barrier cat. A, B, C3 & E 20 - NZS3604:2011 extra high wind zone (55m/s). Section F4/AS1 (safety from falling). Section F9/AS1 (restricting access to residetial pools) Notes: Bolts & washers shall be 316 stainless steel. Provide neoprene washers or DPC between washers and posts. All measurements in mm unless stated otherwise. 50 x 50 x 2.0 C350/C450 SHS - 1230c/c 1200 1200 min Moduline 19mm square vertical bar panel between posts Max. 40mm decking 80 max. 22 Minimum 190 deep joists 2M10 stainless steel bolts - 140c/c 04/09/2024 50 x 50 x 3 washers Α 06/05/2022 Date Revision Section (Scale 1:10) Revision А



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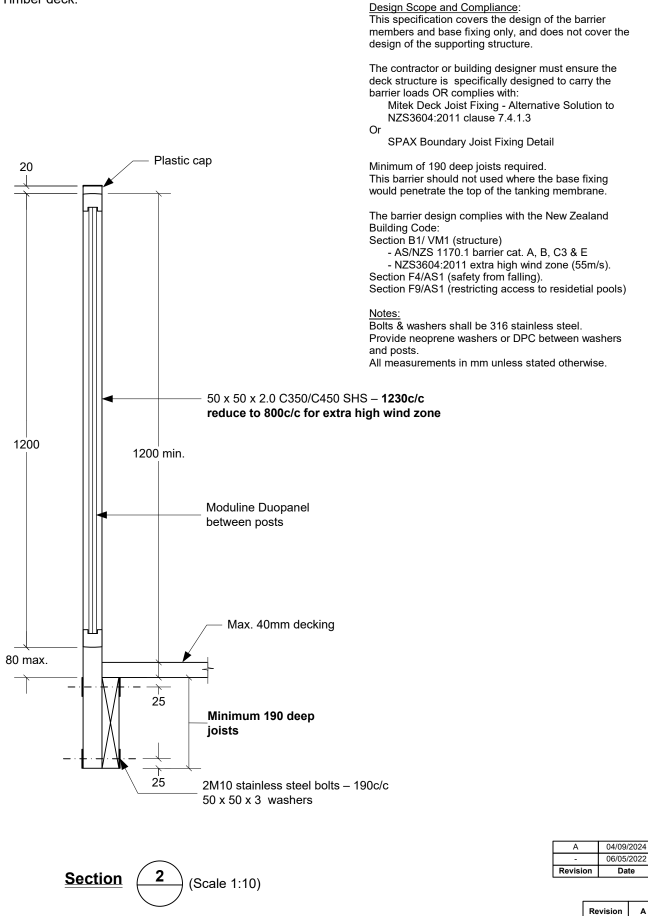
Revision	Date
-	24/03/2016
A	20/09/2016
В	20/09/2019
С	04/09/2024

Revision C

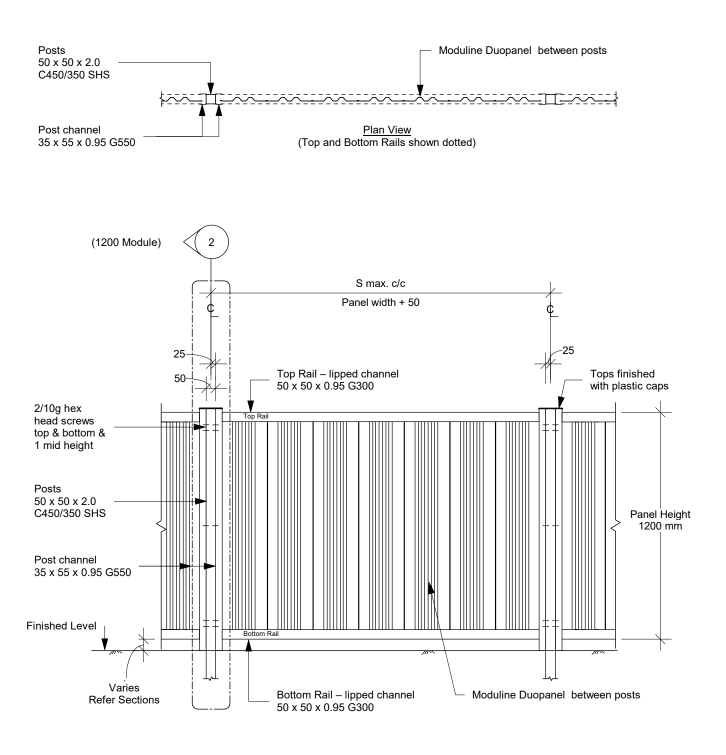
#### 1.2m high solid panel type - Type 2a(i) 190

Description: 1200 mm high barrier side fixed to 190 timber joist. Application: Timber deck.

#### DRAWING NOTES



Α



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

ENG REF:7327 Type 2a(i) 190				
ISSUED BY Anthony Marino (for Marino Consultants and	Associates Ltd)			
(Design Firm)				
TO: Metal Rollforming Ltd (Owner/Developer)				
TO BE SUPPLIED TO: Various				
(Building Consent Autho	vrity)			
IN RESPECT OF: Moduline SafeBarrier Pro 1.5m high - Type 2a	a(i) 190			
(Description of Building V	Vork)			
AT: Non-Specific,				
(Address)				
LOT: DP:	SO:			
We have been engaged by the owner/developer referred to above to respect of the requirements of Clause(s) B1, F4 of the Building Co				
☐ All or	ement, ref: 7327 Type 2a(i) 190 ), of the			
The design carried out by us has been prepared in accordance with:				
Compliance Documents issued by the Ministry of Business, Innov	vation and Employment			
B1/VM1 (NZS3603, AS/NZS1170, NZS3404), F4/AS1				
Alternative solution as per the attached schedule				
The proposed building work covered by this producer statement is de	escribed on the drawings titled			
Moduline SafeBarrier Pro 1.5m high - Type 2a(i) 190 and num	bered 1, 2, 3, 4			
together with the specification, and other documents set out in the s				
On behalf of the Design Firm, and subject to: (i) Site verification of the following design assumptions: Strength of supporting structure by others				
(ii) All proprietary products meeting their performance specificat	ion requirements;			
I believe on reasonable grounds that a) the building, if constructed in accordance with the drawings, specifications, and other documents provided or listed in the attached schedule, will comply with the relevant provisions of the Building Code and that b) the persons who have undertaken the design have the necessary competency to do so. I also recommend the following level of construction monitoring/observation:				
- Not required				
I, Anthony Lewis Marino	am <i>CPEng No</i> <b>_69890</b>			
I am a member of Engineering New Zeaaland and hold the following	g qualifications: <b>BEHons., CPEng.</b>			
The Design Firm issuing this statement holds a current policy of Pro \$200,000.	fessional Indemnity Insurance no less than			
The Design Firm is a member of ACENZ:				
SIGNED BY Anthony Marino (B.E.(hons), CPEng (Civil and	l Structural), CMEngNZ, SESOC)			
ON BEHALF OF _ Marino Consultants and Associates Ltd.				
Ahmaned DATE 09/	09/2024			
57 Stace Hopper Drive, One Tree Point 0118 (021) 518 171 (Mobile)				
anthony.marino@outlook.co.nz (Email)				
Note: This statement shall only be relied upon by the Building Consent Authority name Design Firm only. The total maximum amount of damages payable arising from this sta Consent Authority in relation to this building work, whether in contract, tort or otherwis	atement and all other statements provided to the Building			

This form is to accompany Form 2 of the Building (Forms) Regulations 2004 for the application of a Building Consent.

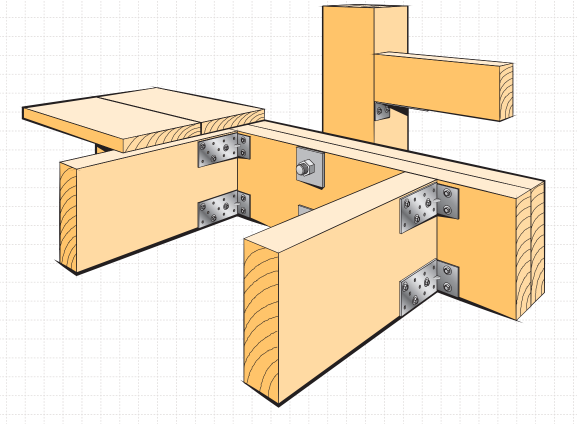
#### Schedule of Alternative Solutions

• Mitek Deck Joist Fixing - Alternative Solution to NZS3604:2011 clause 7.4.1.3 Or

SPAX Boundary Joist and Fixing Solution

# **DECK JOIST FIXING** ALTERNATIVE SOLUTION TO CLAUSE 7.4.1.3 NZS 3604:2011

- Provides the required fixing between the deck joist and boundary joist to suit cantilever baluster system.
- → Simple cost effective system
- → Uses internal connections to allow easy fixing of decking
- → For face fixed and top fixed baluster posts
- → For continuous cantilever balustrade, all deck joists and nogs shall be fixed to boundary joists
- → Provides solution for 140 x 45, 190m x 45, 240 x 45mm or larger joists
- → Deck joists shall be independently supported or cantilevered off building
- Boundary joist used as a beam/bearer supporting deck joists is not covered by this fixing solution and is subject to specific engineering design
- → Packed: Carton of 50 Stainless Steel (Grade 304) CPC40 Cleats and corresponding screw sizes



### AVAILABLE FROM LEADING BUILDERS SUPPLY MERCHANTS THROUGHOUT NEW ZEALAND

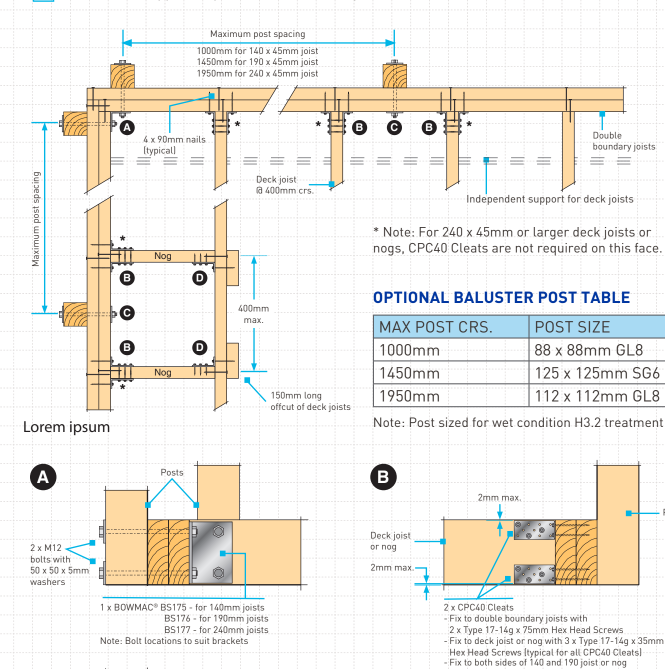




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# FACE FIXED BALUSTER POSTS

- $\rightarrow$  Complies with Table 3.3 AS/NZS 1170.1:2002 for horizontal load of 0.75kN/m on handrail.
- → All fixings are designed to provide adequate rotational stability to the handrail system to resist the horizontal load at top of baluster post.
- Assumes an approved post and balustrade system is used.



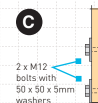
D

Pair of CPC40

as per detail B one side only

Cleats fixed

Nog



MiTek

Post

25mm

25mm

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150mm long

offcut of

deck joists

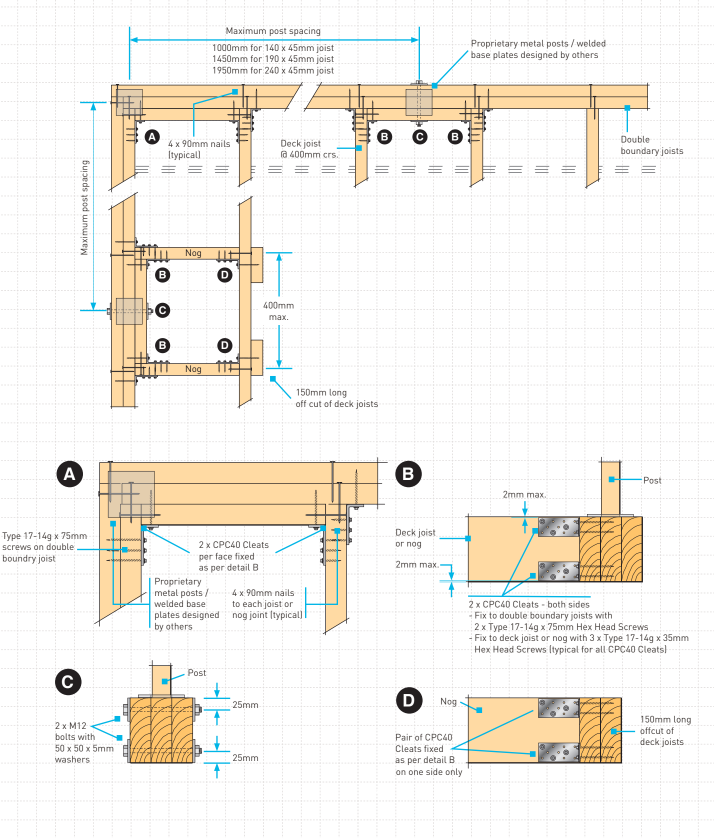
Post

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0°.0

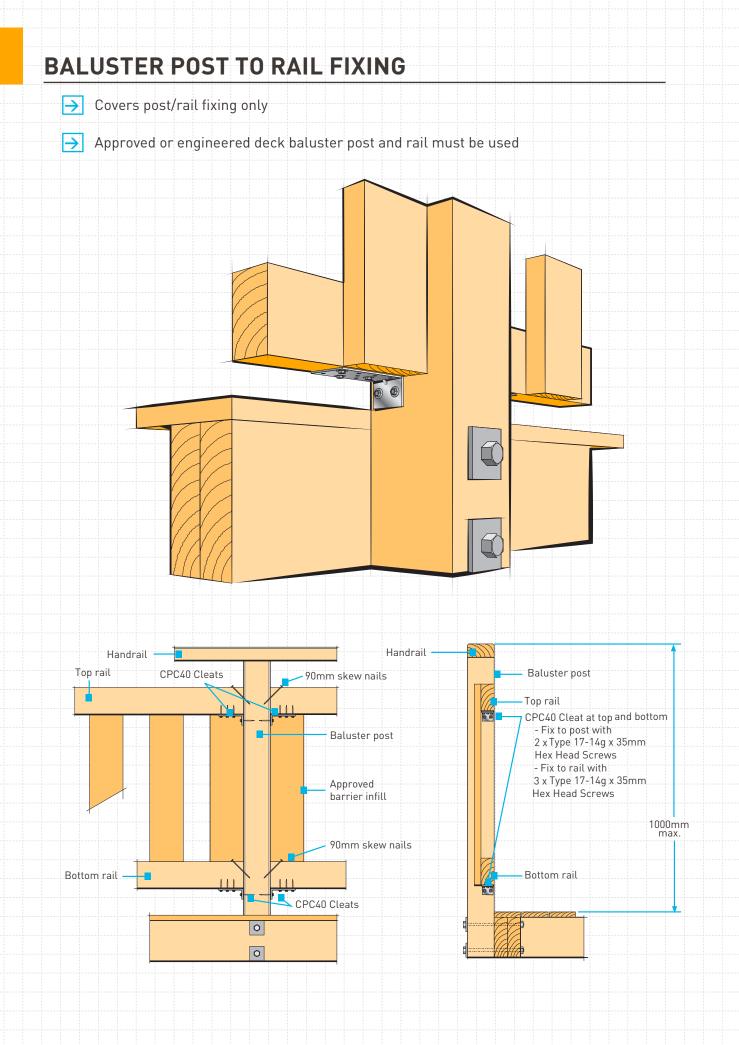
# **TOP FIXED BALUSTER POSTS**

- Complies with Table 3.3 AS/NZS 1170.1:2002 for horizontal load of 0.75kN/m on handrail.
- All fixings are designed to provide adequate rotational stability to the handrail system to resist the horizontal loat at top of baluster post.
- Assumes an approved post and balustrade system is used.



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Building Code Clause(s).B1

### **PRODUCER STATEMENT – PS1 – DESIGN**

ISSUED BY: PreStressed Timber Limited	(Design Firn	n)			
TO: SPAX Pacific Pty Ltd	(Owner/Develo	per)			
TO BE SUPPLIED TO: all Building Conse	nt Authorities (Building Consent A				
IN RESPECT OF: Boundary Joists and Ba	luster Post Fixing for Dec (Description of Build				
AT: Any address for buildings included in the	ne scope of NZS 3604 (Address)				
Town/City: NA (Address)			SO		
We have been engaged by the owner/devel	oper referred to above to	provide:			
alternative design for Boundary Joists and calculations	Baluster Post Fixing for D	ecks with SPAX screws ba	sed on test results and		
	(Extent of Engag	ement)			
services in respect of the requirements of C	lause(s). <sup>B1</sup>	of the Building Co	ode for:		
All or Part only (as specified in the a	ttachment to this stateme	ent), of the proposed buildin	g work.		
The design carried out by us has been prep	ared in accordance with:				
Compliance Documents issued by the M	inistry of Business, Innov		or ion method/acceptable solution)		
Alternative solution as per the attached schedule0427NZL - E001_B, dated 8/05/2020 (Test results and calculations)					
The proposed building work covered by this	producer statement is de	escribed on the drawings tit	led:		
Timber Construction Application Sheet No. together with the specification, and other do					
<b>On behalf of the Design Firm</b> , and subject (i) Site verification of the following design as (ii) All proprietary products meeting their periods (iii) All proprietary products meeting their periods (iii) All proprietary products meeting the set of the s	sumptions in schedule 0	427NZL - E001_B, dated 8 equirements;	/05/2020		
I believe on reasonable grounds that a) the documents provided or listed in the attached the persons who have undertaken the design construction monitoring/observation:	d schedule, will comply w	ith the relevant provisions c	of the Building Code and that b),		
	M5 (Engineering Categories)	or as per agreement with	owner/developer (Architectural)		
(Name of Design Professional)		CPEng .1022633 # [			
I am a member of: Engineering New Zea The Design Firm issuing this statement holds The Design Firm is a member of ACENZ:	a current policy of Profes	the following qualifications: ssional Indemnity Insurance	PhD dott. Ing. CPEng no less than \$200,000*.		
SIGNED BY Daniel Moroder (Name of D	Design Professional)	(Signature)	K.)anil Roll		
ON BEHALF OF PreStressed Timber Limit	ed sign Firm)		Date. 14/10/2021		
Note: This statement shall only be relied upon by	the Building Consent Autho	rity named above Liability und	or this statement accrues to the		

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 the sum of \$200,000\*.

This form is to accompany Form 2 of the Building (Forms) Regulations 2004 for the application of a Building Consent. THIS FORM AND ITS CONDITIONS ARE COPYRIGHT TO ACENZ, ENGINEERING NEW ZEALAND AND NZIA

# Timber Construction Application Sheet No. 4 SPAX boundary joist and post fixing solution

### Construction Outdoor

- Three times faster installation than other methods
- Cost effective
- No brackets or coach screws required
- Higher load capacity allowing larger baluster spacings
- Exceptional durability with A4/316 stainless steel
- Aesthetically appealing
- PS1 Producer Statement available on request

### SPAX Boundary Joist and Post System

Item	Description	Drive-Bit Size	SPAX No.	EAN No.
A management	SPAX 10 x 200 A4 CS F/T	T50	1208001002000	4003530182303
	SPAX 10 x 240 A4 CS. F/T	T50	1208001002400	4003530178689
A A A A A A A A A A A A A A A A A A A	SPAX 8 x 120 A2 W/H	T40	0257000801200	4003530242595
	SPAX 8 x 180 A2 W/H	T40	0257000801800	4003530242625
	SPAX Drill-bit Ø 6.0 x 250 HSS-G		200000250060	4026271029881
	SPAX Boundary Joist Pre-Drill Guide 15°		3000001000015	0794712213543
	SPAX T-STAR plus T40		5000009182409	4003530239687
	SPAX T-STAR T50		5077701515035	4003530161582

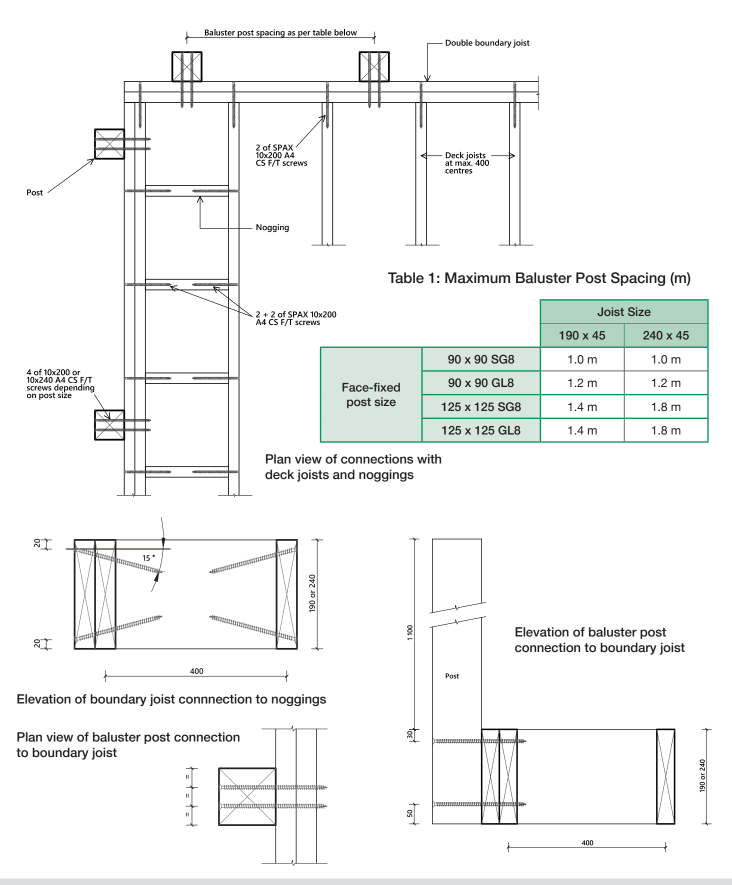
Complies with strength and deflection requirements of NZS 3604 and AS/NZS1170



# Boundary Joist and Baluster Post Fixing for Decks (cont.)



# Setup for face-fixed baluster posts



# **Boundary Joist and Baluster Post Fixing for Decks (cont.)**

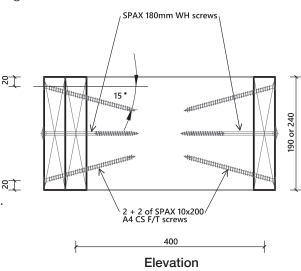


## Installation instructions with face-fixed baluster posts

### Double boundary joist: Screws required

For deck joist - 2 of SPAX 10 x 200 A4 CS F/T plus 1 of SPAX 180mm long DELTA-SEAL WH For noggings - 4 of SPAX 10 x 200 A4 CS F/T plus 2 of SPAX 180mm long DELTA-SEAL WH

- 1. Hold the first (inner) boundary joist in place with either nails or screws into deck joists and noggings no more than 20mm from top and bottom of the boundary joist.
- 2. Install a SPAX 180mm DELTA-SEAL WH screw of any diameter through the outer boundary joist into the mid-point of the deck joist or nogging to clamp the timbers together.
- 3. Pre-drill two 6mm diameter holes to a depth of at least 150mm at 20mm from the top and bottom of the joist at an angle of 15° as shown in the diagram. Use the SPAX boundary joist drilling template for an accurate angle.
- 4. Install two SPAX 10 x 200 A4 CS F/T screws in the pre-drilled holes.
- 5. Remove the WH screw from the mid-point (this can be re-used a couple of times).
- 6. For noggings, repeat steps 2 to 5 at the rear of the nogging.



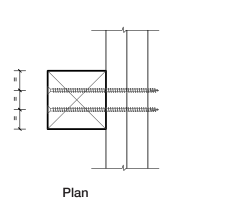
### **Baluster post:**

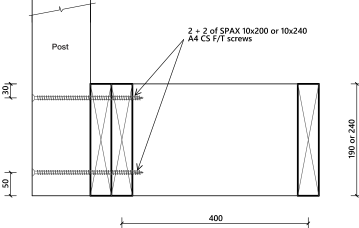
#### Screws required

For 90mm post - 4 of SPAX 10 x 200 A4 CS F/T For 125mm post - 4 of SPAX 10 x 240 A4 CS F/T

- 1. Clamp the post in place according to the spacing in table 1.
- 2. Install four SPAX 10mm A4 CS F/T screws through the post and the full depth of the boundary joists as shown in the diagram below, the length of the screw depending on the post thickness. The point of the screws protruding on the

back of the joist can be cut off if desired.







# Boundary Joist and Baluster Post Fixing for Decks (cont.)



### Installation instructions with top-fixed baluster posts

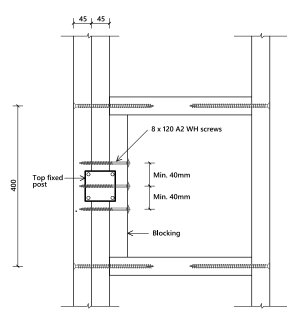
### Double boundary joist: Screws required

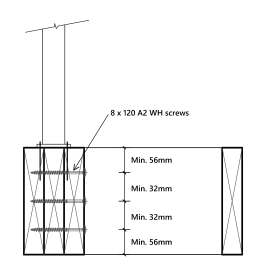
For deck joist - 2 of SPAX 10 x 200 A4 CS F/T plus 1 of SPAX 180mm long DELTA-SEAL WH For noggings - 4 of SPAX 10 x 200 A4 CS F/T plus 2 of SPAX 180mm long DELTA-SEAL WH For blockings - SPAX 8 x 120 A2 WH (quantity as per Table 2 below)

- 1. Install double boundary joist as per face-fixed baluster posts.
- 2. Attach timber blocking to inside of the boundary joist to accommodate the top-fixed post using the 8 x 120 stainless steel washer head screws as per the table and figures below. For pre-drilled holes, use a 5mm drill bit and drill to 120mm depth.

#### Table 2: No. of SPAX 8 x 120 A2 WH screws required

		Top-fixed post spacing				
		1.0 m	1.2 m	1.4 m	1.6 m	1.8 m
No. of screws	Pre-drilled hole	6	7	8	9	10
	Non pre-drilled	7	9	10	12	13





### **Baluster post:**

Install as per proprietary baluster supplier details using maximum post spacing as on right.

#### Table 3: Maximum Baluster Post Spacing (m)

	Joist Size		
	190 x 45	240 x 45	
Top-fixed post	1.4 m	1.8 m	

This specification is for timber of grade SG8 or better. For more information, please contact us using the details below.

