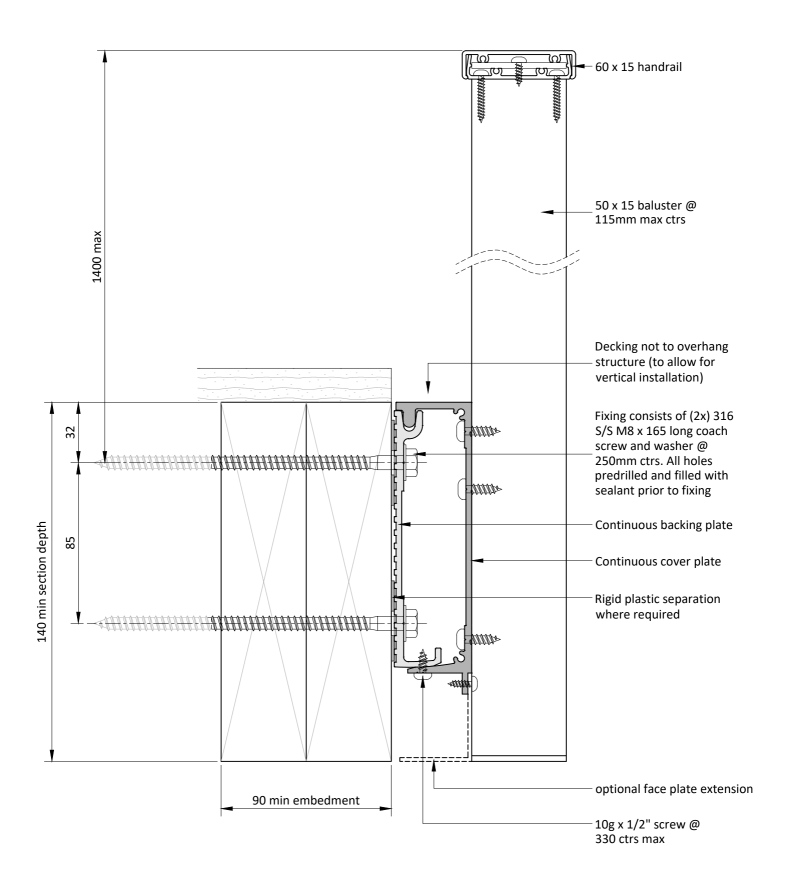
SEAMLESS FACE FIXED TO TIMBER - DOUBLE JOIST



- Applicable to occupancy types A, B, C3 & E.
- Wind Zone ULS max 55m/s
- This is a balustrade connection detail. Deck design, construction and water-proofing is the responsibility of others. For all other applications or non-standard or site specific connections not covered under the standard detail manual please contact Spectrum.





Building Code Clause(s) B1

PRODUCER STATEMENT - PS1 — DESIGN (Guidance on use of Producer Statements (formerly page2) is available at www.engineeringnz.org)

ISSUED BY:	Chris W F	Chris W Howell & Associates Limited					
TO:	SPECTRUM	SPECTRUM ALUMINIUM (Owner/Developer)					
TO BE SUPPLIED	TO: RELEVANT	(Building Consent Authority)					
IN RESPECT OF:	SEAMLESS	SEAMLESS BALUSTRADE (Description of Building Work)					
AT:	VARIATION	VARIATION LOCATIONS (Address)					
TOWN/CITY:	, ,	OT: DP:	SO:				
We have been engaged by Spectrum Aluminium to provide structural engineering design services for (Owner/Developer/Contractor/Or Other)							
- Aluminium balustrade members, connections up to 1.1m and 1.4m (Extent of engagement)							
in respect of the requirements of Clause(s) B1 of the Building Code for:							
All ☐ or Part only ☒ (as specified above or in the attachment to this statement), of the proposed building work.							
The design carried out by us has been prepared in accordance with:							
Compliance Documents issued by Ministry of Business, Innovation & Employment B1/VM1 or (verification method / acceptable solution)							
Alternative solu	ution as per the a	ttached schedule		(vermeation method	r acceptable columny		
The proposed building work covered by this producer statement is described on the drawings titled and numbered together with the calculations and specification, and other documents as set out in the schedule where applicable attached to this statement.							
balustrade loads	f the following desig	•		g structrual members h	ave been designed to ta	ake all the	
specifications (or oth	ner documents set on the same of the set of	out in the attached scl	hedule where a	n accordance with the dapplicable) will comply witcompetency to do so. I also	h the relevant provisions	of the Building Code	
☐ CM1 ⊠ CM2	□ СМ3 □ СМ	4 CM5 (Engineering	Categories)				
I, Robert Good (Name of Design Pr			am 🛚	CPEng No: 142660			
I am a Member of ∑	Engineering New	Zealand and hold the	following quali		BE (Civil), CPEng;		
(Professional Qualifications) The Design Firm issuing this statement holds a current policy of Professional Indemnity Insurance no less than \$200,000*.							
SIGNED BY:	Robert Good (Name of Design Profess	sional)	Sign	ature: QQ	Loca		
ON BEHALF OF:	Chris W Howell (Design Firm)	I & Associates Ltd		Date: 21.07.2021	Job #: 19634		

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 ENGINEERING NEW ZEALAND