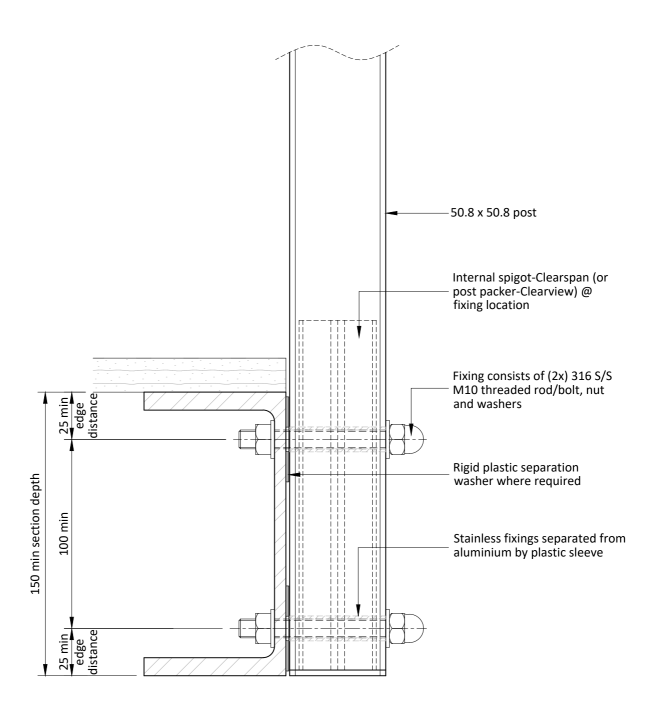
CLEARSPAN or CLEARVIEW FACE FIXED TO STEEL



				Leverage height max (distance from top of handrail to centreline of the upper fixing)								
			0.95m	1.00m	1.05m	1.10m	1.15m	1.20m	1.25m	1.30m	1.35m	
Glass or Solid infill (Vista, Classic, Clearview)	Up to very high wind zone (50m/s)	Maximum post ctrs	1.40m	1.40m	1.35m	1.30m	1.20m	1.15m	1.05m	0.95m	0.85m	
	Extra high wind zone (55m/s)		1.40m	1.40m	1.33m	1.21m	1.11m	1.02m	0.90m	0.78m	0.68m	
35% max closed area (Settler, Heritage, Face hung fin)	All wind zones (up to 55m/s)		1.40m	1.40m	1.35m	1.30m	1.20m	1.15m	1.05m	0.95m	0.85m	

- Applicable to occupancy types A, B, C3 & E.
- This fixing detail PS1 should be used in conjunction with the appropriate system PS1.
- 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.





PRODUCER STATEMENT - PS1 - DESIGN

ISSUE:A

(Guidance on use of Producer Statements is available at www.engineeringnz.org)

ISSUED BY:	Kirk Roberts Consulting Engineers Ltd. (Design Firm)	PROJECT NO: 2150118
TO:	Spectrum	
TO BE SUPPLIED TO:	(Owner/Developer) Territorial Local Authority (Building Consent Authority)	
IN RESPECT OF: Spectrum - Clearspan or C 29/11/2021)	Clearview face fixed to steel – BL.3.1.4 (detail co	ountersigned by myself and dated
23, 11, 2021,	(Description of Building Work)	
AT: Nationwide (Address)	LO	T DP
the requirements of Clause(s) B1/VM1 of the	veloper referred to above to provide Structural E he Building Code for ttachment to this statement), of the proposed bu	
The design carried out by us has been preparation of the Compliance Documents issued by the M	linistry of Business, Innovation & Employment B1	L /VM1 or od / acceptable solution)
Alternative solution as per the attached	schedule	
out in the schedule attached to this statem. On behalf of the Design Firm, and subject to (i) All proprietary products meeting to (ii) Structural design loads are based structures not in other important (iii) This PS1 is for the balustrade system imposed from the balustrade system (iv) This certificate does not cover work (v) This Producer Statement - Design (vi) Inspections of the structural elem	o: cheir performance specification requirements; d on a 50 year design life and Importance Level nce levels) as defined in AS/NZS 1170.0 2004 cla stem listed above only. The design of the design rstem (including torsional loads) is the responsi	I 2 structure (normal structures and ause 3.3 n of the supporting structure for loads ibility of others. ears from the date of issue; ent Authority (council). As Kirk Roberts
documents provided or listed in the attach persons who have undertaken the design hamonitoring/observation: (Refer note above	the building, if constructed in accordance with ed schedule, will comply with the relevant provis eve the necessary competency to do so. I also record) ngineering Categories) or as per agreement with owne	ions of the Building Code and that b), the mmend the following level of construction
I, Max Warwick Fowler am: CPEng 1008 (Name of Design Professional)	3603 #	
	aland NZIA and hold the following qualificatio Is a current policy of Professional Indemnity Insur	
Date: 29/11/2021 (signature)	(Design Firm) Building Consent Authority named above. Liability under to g from this statement and all other statements provided to g (including negligence), is limited to the sum of \$200,000*	o the Building Consent Authority in relation to this

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