

BALUSTRADE SYSTEMS

FRAMED ALUMINIUM BALUSTRADES

PRODUCT TECHNICAL STATEMENT - Version BPIR 1, November 2023





"THE CHOICE IS CLEAR"



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Framed Aluminum Balustrade

Approved by: DE Consulting Engineers and Inspection.

Product Line: Provista Framed Aluminium Balustrade Solutions

Product Name/Identifier: Villa, Tudor

Manufacturer Location: Provista Balustrade Systems Ltd/New Zealand, NZBN 9429033696102

Address for Service: 1568 Kumara Junction Highway, Hokitika RD2, Westland 7882

Manufacturer Contact Details: nbarrett@provista.co.nz, 0272 580 876, www.provista.co.nz

Warnings and Bans: No

Description:

Provista Balustrade Systems Framed Aluminium balustrade solutions feature modern aluminium post and handrail profile designs suiting both classic and contemporary building design. Hidden post-fixings when face-fixing to a deck structure provide an ultra-dean look. There's a choice of flat or rounded handrail profiles and infill panels are made up of a square-section baluster. The two main styles are Villa, where the baluster panel meets the underside of the upper handrail and is held at the bottom within a lower rail, and Tudor, where there is a gap between the upper handrail and an additional rail. The baluster panel fits into this rail and a lower rail.

Key Features:

- Designed for residential and commercial applications including apartment balconies and decks
- Suitable for both interior or exterior applications, including pool fencing and gates
- Hidden-fixings for face-fixed solutions
- The infill is constructed of a modern square-section baluster profile
- Designed for all building structures including membrane decks
- T6 Temper Grade alloy used for all profiles, providing approx. 20% increased strength for greater post spacings
- Multiple finish options can be powder-coated or anodised in all available NZ colours, including Dulux Duratec powder coating for high-corrosion zones
- National design service to assist with project specific design and detailing
- National network of fabricators and installers
- Complies with AS/NZS 1170, NZS3603, AS/NZS 1664, AS/NZS 2208 and NZS 4223.3 2016
- 5 year warranty on balustrade(see warranty statement on page 9)



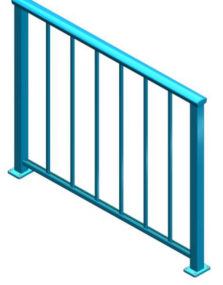


Framed Aluminum Balustrade





Villa **Top Fixed**



Tudor



Villa



Villa **Side Fixed**



Tudor **Top Fixed**



Tudor Side Fixed



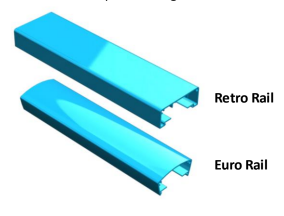
Scope of Use:

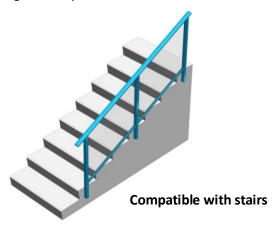
Provista Framed Aluminum solutions are designed to comply with A, B, E and C3 loadings for residential and commercial occupancy types and are suitable for decks, balconies and stairways.

Suitable building structures can be timber, concrete, steel and typical combinations of each. Provista Framed Aluminum solutions can also be used in conjunction with the Provista Gutter Bracket – a robust 6061 T6 aluminum product designed to be specified where membrane decks and gutters are required.

A rectangular ('Retro') handrail and rounded ('Euro') handrail options are available.

Address or Site-specific design and Producer Statements can be arranged as required.





Conditions of Use:

- Provista Framed Aluminium solutions should only be used in accordance with this Provista Technical Statement which confirms post spacings and fixing methods available
- Not suitable for Commercial Occupancy Type C5
- Specified for use in Extra High Wind Zones
- For high corrosion zones use Dulux Duratec powder-coating

NZS 3604 MAXIMUM SUITABILITY



Extra High Wind Zone



In-service History:

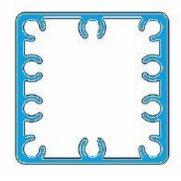


Provista has over 20 years of balustrade and pool fence design, development and installation experience across New Zealand. Provista products are designed and manufactured for NZ conditions. The Provista Framed Aluminium styles have been installed in thousands of homes, apartments, schools, aged care villages etc, across the length and breadth of NZ.

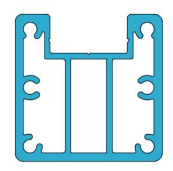
Statement of Building Code Compliance:

- Provista Balustrade Systems solutions have been designed and tested by independent engineers to comply with:
 - AS/NZS 1170 Structural Design Actions
 - o NZS3603 Timber Structures Standard
 - AS/NZS 1664 Aluminium Structures allowable stress design
 - o AS/NZS 2208 Safety Glazing Materials in Buildings
 - o NZS 4223.3 2016 Glazing in Buildings Human Impact Safety Requirements
- Summit, Panorama and Horizon Semi-frameless styles are designed for Occupancy types A, B, E and C3
- Designs are engineered to comply with B1, B2, F2 and F4 of the NZ Building Code
 - B1 Structure B1.3.1, B1.3.2, B1.3.3 (c, f, h, j, m), B1.3.4
 - o B2 Durability B2.3.1 (a), B2.3.2 (a, b)
 - F2 Hazardous building materials F2.3.1, F2.3.3
 - o F4 Safety from falling F4.3.1
 - F9 Means of restricting access to residential pools F9.3.1, F9.3.3
- For applications outside of the Provista Product Technical Statement specifications, a Site Specific PS1 can be prepared upon request

Exclusive to Provista Balustrade Systems: 53 x 53mm Heavy Duty Ultra post profiles for unparalleled Strength and Versatility along with maximum post spacings



33143 53x53mm Ultra Top-fix Post



9120 53x53mm Ultra Side-fix Post



Framed Aluminium Balustrade

Building Code Performance Clauses

All relevant building code performance clauses listed in this document:

B1 Structure

B1.3.1

Buildings, building elements and sitework shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during construction or alteration and throughout their lives.

Approved by: DE Consulting

R1 3 2

Buildings, building elements and sitework shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during construction or alteration when the building is in use.

B1.3.3

Account shall be taken of all physical conditions likely to affect the stability of buildings, building elements and sitework, including:

- (c) temperature
- (f) earthquake
- (h) wind
- (j) impact
- (m) differential movement

B1.3.4

Due allowances shall be made for:

- a. the consequences of failure,
- b. the intended use of the building,
- c. effects of uncertainties resulting from construction activities, or the sequence in which construction activities occur,
- d. variation in the properties of materials and the characteristics of the site, and
- e. accuracy limitations inherent in the methods used to predict the stability of buildings

B2 Durability

B2.3.1

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

- (a) the life of the building, being not less than 50 years, if:
- i. those building elements (including floors, walls, and fixings) provide structural stability to the building, or
- ii. those building elements are difficult to access or replace, or
- iii. failure of those building elements to comply with the building code would go undetected during both normal use and maintenance of the building

B2.3.2

Individual building elements which are components of a building system and are difficult to access or replace must either:

- (a) all have the same durability
- (b) be installed in a manner that permits the replacement of building elements of lesser durability without removing building elements that have greater durability and are not specifically designed for removal and replacement





Framed Aluminium Balustrade

Building Code Performance Clauses, continued

All relevant building code performance clauses listed in this document:

F2 Hazardous building materials

F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

F2.3.3

Glass or other brittle materials with which people are likely to come into contact shall:

- a. if broken on impact, break in a way which is unlikely to cause injury, or
- b. resist a reasonably foreseeable impact without breaking, or
- c. be protected from impact.

F4 Safety from falling

F4.3.1

Where people could fall 1 metre or more from an opening in the external envelope or floor of a building, or from a sudden change of level within or associated with a building, a barrier shall be provided.

F9 Means of restricting access to residential pools

F9.3.1

Residential pools must have or be provided with physical barriers that restrict access to the pool or the immediate pool area by unsupervised young children (ie, under 5 years of age).

F9.3.3

A barrier surrounding a poolmust have no permanent objects or projections on the outside that could assist children in negotiating the barrier. Any gates must

- a. open away from the pool; and
- b. not be able to be readily opened by children; and
- c. automatically return to the closed position after use





Framed Aluminium Balustrade

Warranty Statement

5 year peace of mind limited warranty covering faulty materials and installation supplied by Provista Balustrade Systems and installed by an authorised Provista Balustrade Systems agent. Warranty and provisions expressly covered in accordance with Building Code requirements within the Producer Technical Statement and assigned Building Code of Compliance Certificate.

The Client must notify Provista within 7 days of installation of any appearance or finishing defects present at installation and must give Provista reasonable opportunity to inspect. Provista will repair the defect or replace the materials or installation where the defect is the responsibility of Provista.

Excluded from any warranty claims:

A.Any or all sub structures that are supplied by third parties and covered under separate supplier warranties.

B.Provista does not give any warranty as to the life or appearance of the powder coating colour due to varying factors outside of Provista's control, including but not limited to sun exposure and weather conditions, that can affect powder coating.

C.Provista Balustrade Systems warranty excludes damage caused by extreme weather events and wind speeds greater than speeds the system was granted a code of compliance. Abnormal use, neglect, intentional damage or altered, modified after initial installation. And can be proven that the damage was caused by defective materials and or installation of Provista Balustrade Systems products only.

D.Damage or losses to business, personal property and third parties are also not covered under the warranty.

Provista Balustrade Systems Itd will put right any defective materials or part thereof, found to be faulty in accordance with building code specified durability and performance guidelines, by their specified agent at no cost to the initial buyer/owner of the balustrade system at the discretion of Provista Balustrade Systems.

Balustrade Care and Maintenance

Whilst powder coated Aluminium and glass balustrades are low maintenance, they still require regular maintenance checks and cleaning to ensure optimum good looks and safety is achieved for many years.

MAINTENANCE:

Make a 2 monthly schedule to conduct a visual check for any defects, loose fittings and/or glazing rubbers. Report any issues to your local Provista agent immediately.

CLEANING:

Residential non sea zone industrial environments: 3-6month schedule. Hose down air born deposits and residues. Wash down all balustrade and glass with warm water and a small amount of detergent. Rinse with cold tap water. Use a dry towel or chamois to remove excess water. Use a squeegee on glass for the best finish.

<u>Sea zone, industrial areas:</u> 1-2 month schedule, wash down aluminium and glass with warm water and detergent, rinse thoroughly with cold tap water. Use a dry towel or chamois to remove excess water from aluminium and glass. While the use of glass cleaner can be used, a small amount of detergent in water performs just as well with a clean streak free finish. Use a squeegee on glass for the best finish.

AVOID:

- 1. Washing balustrade and glass in direct sun light or when surfaces are hot.
- 2. Avoid sunscreens, solvents, alcohol from coming in contact with powder coated surfaces. Wash off immediately with warm water and detergent, should a spill occur.
- 3. Never use abrasive compounds or materials to clean powder coated or glass surfaces.







General Notes

GENERAL NOTE:

- (1) THE BALUSTRADE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE ARCHITECTS AND ENGINEERS DRAWINGS.
- (2) ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE AGAINST THE ARCHITECTS AND ENGINEERS DRAWINGS PRIOR TO COMMENCING WORK ANY VARIATIONS OR DISCREPANCIES ARE TO BE REFERRED TO THE CONSULTANT FOR RESOLUTION.
- (3) ALL WORK IS TO COMPLY WITH THE NZ BUILDING CODE.
- (4) REMOVE ALL EXCESS MATERIALS AND RUBBISH FROM SITE AND REINSTATE ANY DAMAGE ON COMPLETION OF WORK.
- (5) THE MAXIMUM BALUSTRADE HEIGHT IS 1200MM.

NEW CONSTRUCTION NOTES:

- (1) THE EXISTING SUPPORTING STRUCTURE DETAILS ARE NOT COVERED BY THESE DRAWINGS.
- (2) THESE DRAWINGS ONLY COVER INSTALLATION DETAILS OF THE NEW ALUMINIUM BALUSTRADE
- (3) ALL BOLTS AND COACH SCREWS CLASS 80 AND BRACKETS ARE TO BE 316 STAINLESS STEEL.
- (4) ALL CHEMSET CONCRETE ANCHORS TO BE CLASS 80 STAINLESS STEEL AND FIXED TO MANUFACTURER'S SPECIFICATION.
- (5) PREVENT CONTACT BETWEEN ALL DISSIMILAR
 MATERIALS IE:GALVANISED STEEL AND ALUMINIUM
 BY SEPARATING WITH NEOPRENE WASHERS.
- (6) ALL SEALANTS ARE TO COMPLY WITH THE REQUIREMENTS FOR THE SPECIFIC USE INTENDED DURING CONSTRUCTION.
- (7) A RUBBER, EPDM OR FOAM TAPE LAYER MUST BE INSTALLED BETWEEN THE POSTS AND DECK.

EXISTING SUPPORT STRUCTURE:

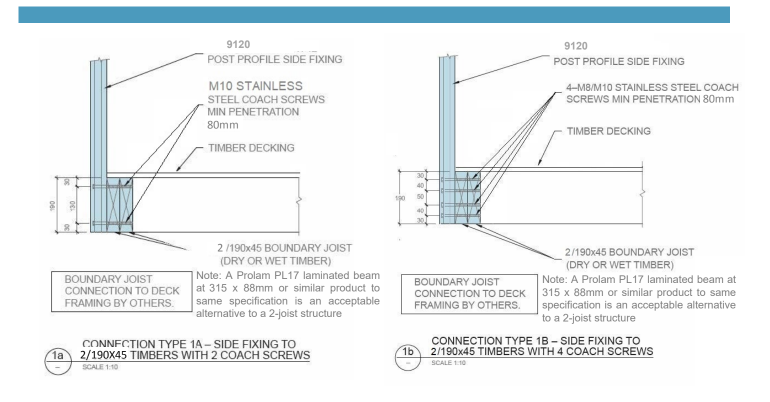
- (1) THE EXISTING DECK, BALCONY OR PAVING STRUCTURE MUST HAVE BEEN CONSTRUCTED TO COMPLY WITH THE LOCAL TERRITORIAL AUTHORITY REGULATIONS AND REQUIREMENTS, THE NZ BUILDING CODE AND NZS 3604
- (2) ALL STEELWORK IS TO BE PROTECTED AS REQUIRED BY THE NZ BUILDING CODE.
- (3) THE DESIGN OF CONCRETE, STEEL OR TIMBER SUPPORT FOR THE BALUSTRADE IS THE RESPONSIBILITY OF OTHERS.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 1 – Timber Side-Fix 2 x 190x45 (Coach Screws)



Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

				Maximum I	Post Spacing (M)	
	Balustrade Post Section			Тур	e 1a & 1b	
Height	Model	Type	2/190x45 Boundary Joist			
			2/M10		4,	/M10
1M	9120	Side	1.50	1.40	1.70	1.60
1.1M	9120	Side	1.50	1.40	1.70	1.60
1.2M	9120	Side	1.50	1.40	1.70	1.60

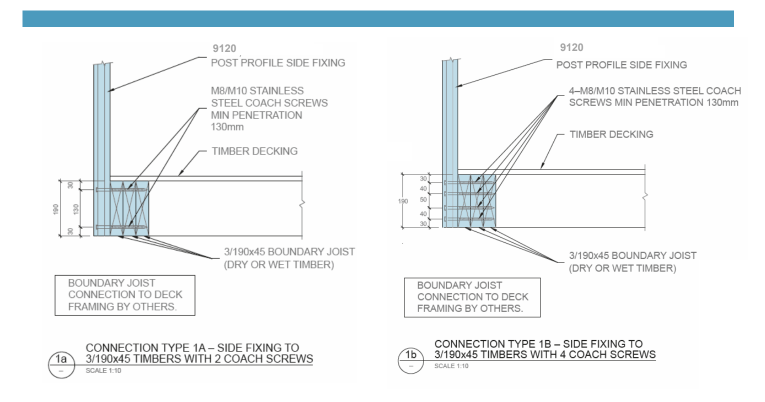
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 1 – Timber Side-Fix 3 x 190x45 (Coach Screws)



Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

					Maxi	mum Post	Spacing (M)	
						Type 1a	& 1b		
Balustrade	Post Section	Fixing							
Height	Height Model Type 3/190x45 B				3/190x45 Boundary Joist				
			2/M8	4/1	VI8	2,	/M10	4/	M10
1M	9120	Side	1.10	1.40		1.60	1.50	1.80	1.70
1.1M	9120	Side	1.10	1.40		1.60	1.50	1.80	1.70
1.2M	9120	Side	1.10	1.40		1.60	1.50	1.80	1.70

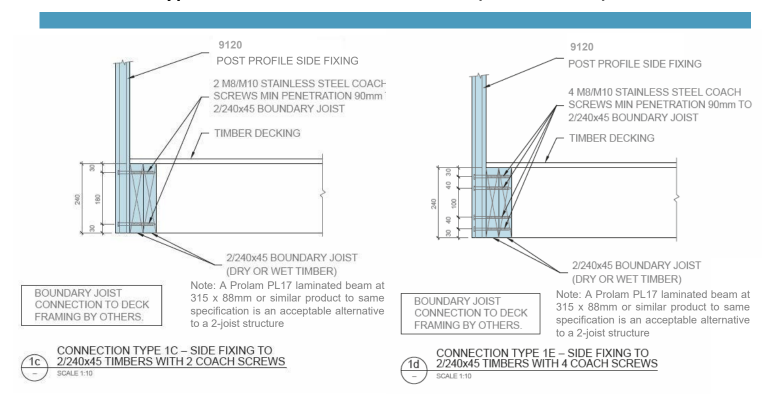
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 1 – Timber Side-Fix 2 x 240x45 (Coach Screws)



Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

					N	laximum Pos Type 1	• • •	M)	
Balustrade Height	Post Section Model	Fixing Type							
			2/M8 4/M8		2/N	2/M10		4/M10	
1M	31742	Side	1.10	1.40		1.60	1.50	1.80	1.70
1.1M	31742	Side	1.10	1.40		1.60	1.50	1.80	1.70
1.2M	31742	Side	1.10	1.40		1.60	1.50	1.80	1.70

- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.

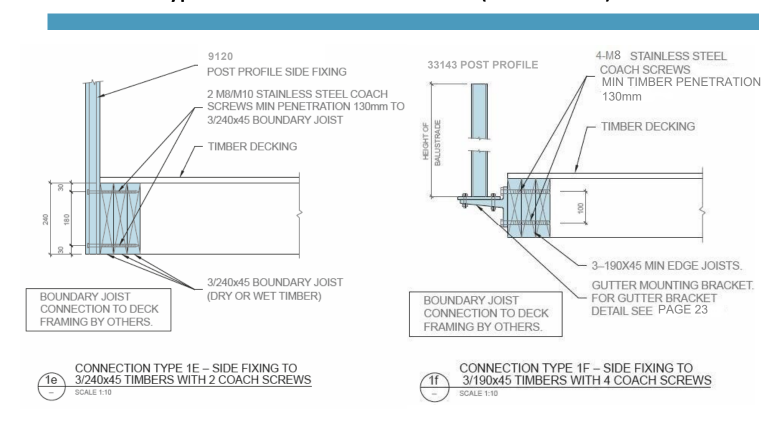






FRAMED ALUMINIUM BALUSTRADE

Connection Type 1 – Timber Side-Fix 3 x 240x45 (Coach Screws)



Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

1 3	,		•				, ,	•
				IV	laximum Po	st Spacing	g (M)	
					Туре	1e & 1f		
Balustrade Post Section	Fixing							
Height	Model	Туре	3/240x45 Bo		undary Jois	t	3 x 190x45 joi	
			2/1	/M10 4/M10		110	4/M8 Gutt	er Bracket
1M	9120	Side	1.60	1.50	1.80	1.70	1.35	1.25
1.1M	9120	Side	1.60	1.50	1.80	1.70	1.35	1.25
1.2M	9120	Side	1.60	1.50	1.80	1.70	1.35	1.25

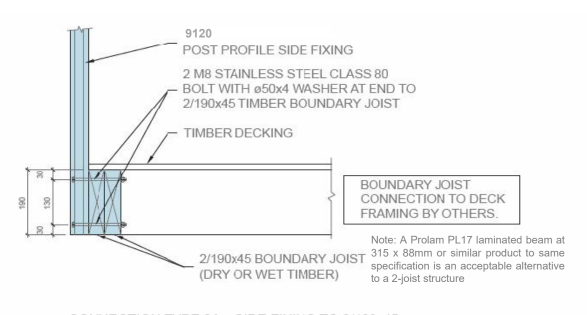
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 2 - Bolt Side-Fix 2 x 190x45





Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

			Maximum Post Spacing (M)			
Balustrade Height Post So	Deal Coalte and alak	F1 1 1 2 F 12	Type 2			
	Post Section Model	Fixing Type	Bolt side fixing to timber 2 x 190x45			
			2/M10			
1M	9120	Side	1.80 1.70			
1.1M	9120	Side	1.80 1.70			
1.2M	9120	Side	1.80 1.70			

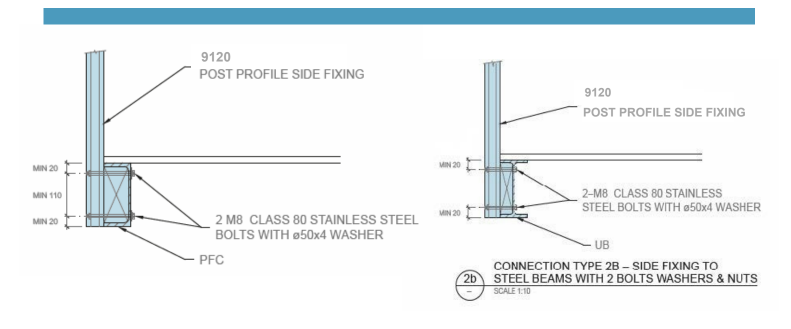
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 2 - Bolt Side Fix Steel Beam



Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

Balustrade Height	Post Section Model	Fixing Type	Maximum Post Spacing (M) Type 2 Bolt Side Fix Steel Beam
			2/M10
1M	9120	Side	1.80 1.70
1.1M	9120	Side	1.80 1.70
1.2M	9120	Side	1.80 1.70

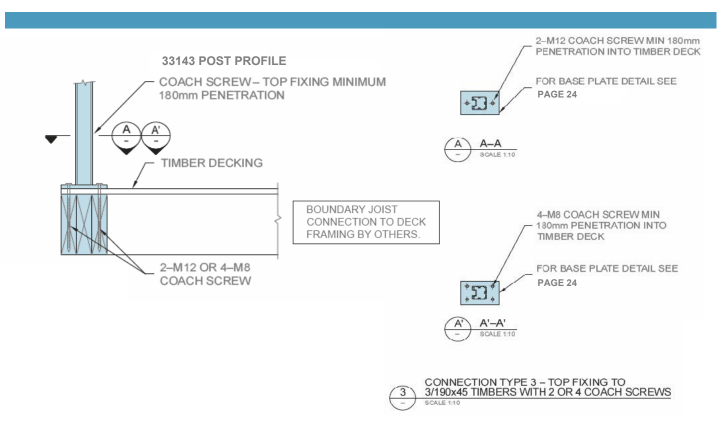
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 3 – Timber Top-Fix



Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

Balustrad		Fixing		Maximum Post		
e Height		Type		4/M8	2/1	V12
1M	33143	Тор	1.40	1.30	1.30	1.20
1.1M	33143	Тор	1.40	1.30	1.30	1.20
1.2M	33143	Тор	1.40	1.30	1.30	1.20

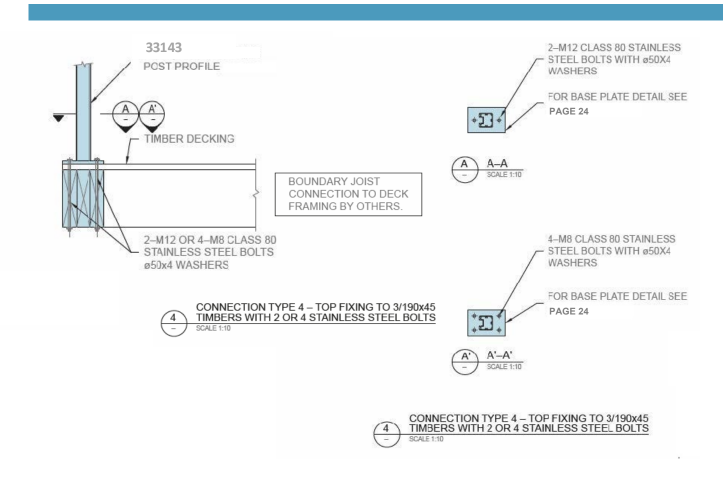
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 4– Timber Top-Fix



Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

			Γ	Maximum Post	Spacing (M)		
Ralustrad	Balustrad Post Section e Height Model	Fixing	Type 4				
e Height		Type	E	Bolt Top Fixing	ixing Timber Deck		
e Height	Wiouei	Туре	4/N	18	2/1	VI12	
1M	33143	Тор	1.50	1.40	1.40	1.30	
1.1M	33143	Тор	1.50	1.40	1.40	1.30	
1.2M	33143	Тор	1.50	1.40	1.40	1.30	

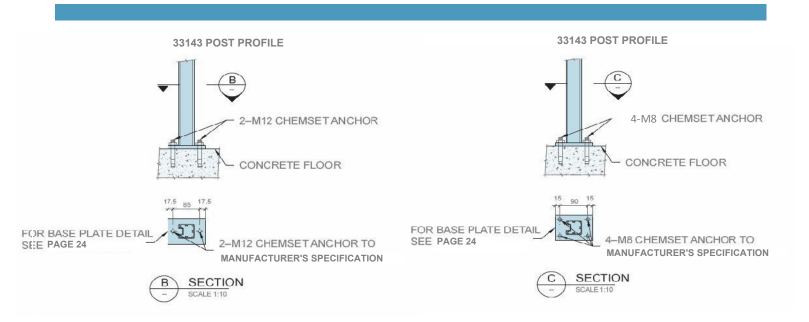
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 5 – Concrete Top-Fix





Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

			Maximum Post Spacing (M)
Balustrade Height	Balustrade Post Section Height Model	Fixing Type	Type 5
			Chemset Anchor Top Fixing Concrete
1M	33143	Тор	1.40 1.30
1.1M	33143	Тор	1.40 1.30
1.2M	33143	Тор	1.40 1.30

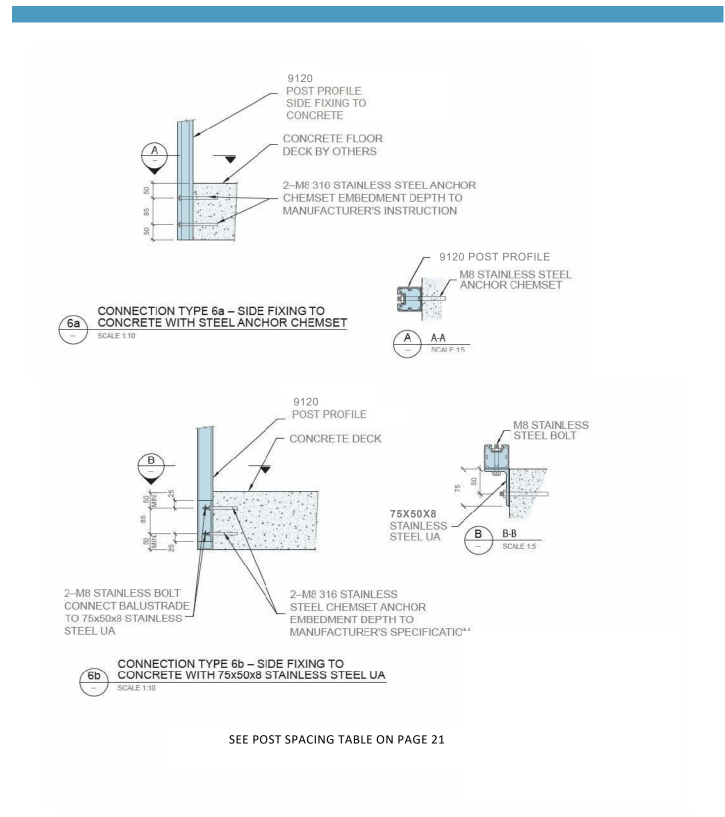
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.





FRAMED ALUMINIUM BALUSTRADE

Connection Type 6 – Concrete Side-Fix

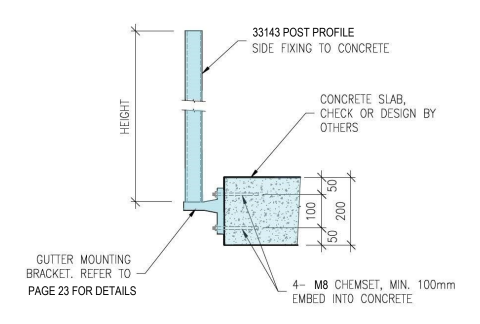






FRAMED ALUMINIUM BALUSTRADE

Connection Type 7 – Concrete Side-Fix (Gutter Bracket)





Balustrade Spacing summary Table to NZS:1170 Minimum Imposed Action to Barrier and NZS:3604 Very High Wind / Extra High Wind

			Maximum Post Spacing (M)
Balustrade Height	Post Section Model	Fixing Type	Type 6-7
Height			Chemset Anchor Side Fixing Concrete
1M	9120	Side	1.80 1.70
1.1M	9120	Side	1.80 1.70
1.2M	9120	Side	1.80 1.70

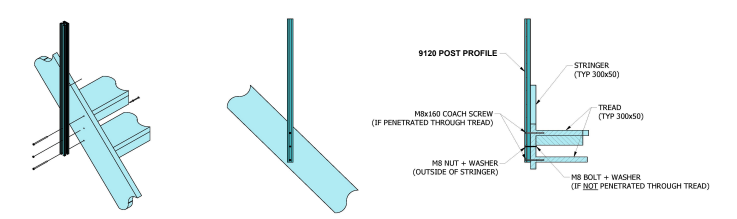
- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.







Connection Type 8 - Side fixed to stair stringer





Connection Options:

- 2 / M8 x160 coach screws penetrated to treads, and 1 M8 bolt + nut + washers
- 3 / M8 bolts + nuts + washers if none of them is penetrated to the tread
- 3 / M8 coach screws if all are penetrated to the tread, or to the 90x45 riser board

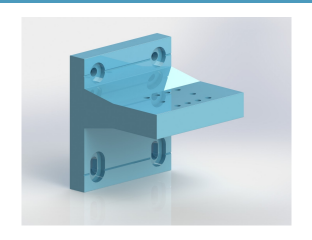
			Maximum Post Spacing (M)
Balustrade	Doot Cooking Mandal	Fining Tour	Connection Type 8
Height	Post Section Model	Fixing Type	
1M	9120	Side	1300

- i. The above table summarises the maximum balustrade post spacings that can be achieved based on the balustrade post strength and the connection strengths.
- ii. Minimum height to be 1.2m when used for Pool Fencing.

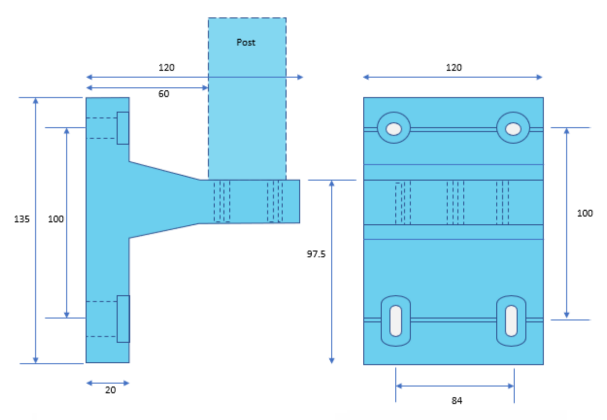




Gutter Bracket Design





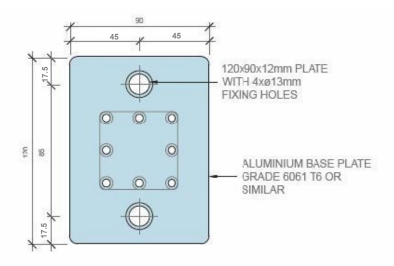




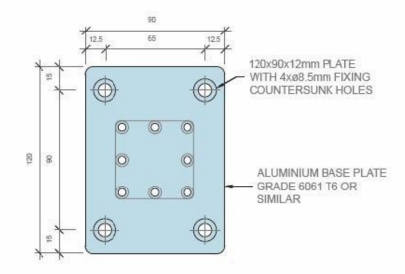


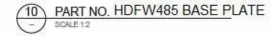


Base Plate Design – Framed Aluminum Balustrade



9 PART NO. HDFC213 BASE PLATE SCALE 12





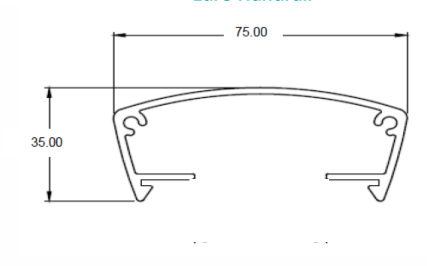
NOTE: BOTH HDFC213 AND HDFW485 BASE PLATES MATE WITH THE 33143 POST PROFILE





Handrail Dimensions

Euro Handrail



Retro Handrail

