

FOR RESIDENTIAL AND COMMERCIAL BALUSTRADES



# **NICKS** Producer Statement Commercial and Residential Balustrades

The design is in compliance with the New Zealand Building Code (NZBC), NZS 3604:2011 section B1 and F4. Barrier loadings meet AS/NZS 1170.1:2002

Rev No. 02 | Issue Date: January 2023





Posted panels for retaining walls, pools & general fencing



# NICKS

# **Balustrade System**

A modern architectural styled panel with striking vertical pickets closely spaced to accentuate the vertical lines of the house. Fence panels, balustrade panels and a matching series of gates compliment the range. The design is Pool safety compliant at 1.2m high.

# 1. Closely Spaced Pickets

The Nicks panel uses a 1:1 gap to depth ratio (40mm gap: 40mm depth) giving it a 45° block-out angle from one side of the fence and a 2:1 gap to depth ratio and 65° block-out angle from the other side. This balances visibility and privacy and makes the balustrade look like a solid smooth surface when viewed from the side.

# 2. Hidden Posts

The top rail of a Finn Balustrade can be capped off with a (optional) capping rail to give a flat surface suitable as a hand support.

# 3. 3d Balustrade

Equal Angle pickets create a three-dimensional effect that changes depending on the viewing angle. This can be used to dress-up an otherwise plain façade and improve the aesthetic of your home.

Plated panels (post less) for decks & balcony









# Applications

The New Zealand Building Code (AS/NZS 1170.1:2002) designates different occupancy types and specifies the load ratings that the system must be capable of withstanding. The system comprises of the panel, posts, fixings and the structure that the balustrade is being attached to. These are summarised in the table below. Refer to the drawings on pages 5-9 for more details.

# Residential - Occupancy Type A, B, E, C3

Setting	Application	Туре	Design Load	Plate Thickness / Post Centres	Fixing Options	Drawing Number	Pages
	Side Fixed to Masonry Wall	Plated	0.75 kN/m	6mm	Chemset Rod, Screw Bolt	SF1, SF2	Pg. 11
	Side Fixed to Masonry Wall	Posted	0.75 kN/m	1459mm (1500mm MAX)	Chemset Rod	SF9	Pg. 15
	Side Fixed to Timber Deck	Plated	0.75 kN/m	6mm	M12 Coach Screws	SF5, SF6, SF7	Pg. 13-14
	Side Fixed to Timber Deck	Posted	0.75 kN/m	1459mm (1500mm MAX)	M12 Bolts	SF11	Pg. 16
	Side Fixed to Steel Boundary Beam	Plated	0.75 kN/m	6mm	M12 Bolts	SF4	Pg. 12
	Side Fixed to Steel Boundary Beam	Posted	0.75 kN/m	1459mm (1500mm MAX)	M12 Bolts	SF12	Pg. 16
Residential	Side Fixed to Concrete Slab	Plated	0.75 kN/m	6mm	Chemset Rod, Screw Bolt	SF5, SF6, SF7, SF8	Pg. 13-14
	Side Fixed to Concrete Slab	Posted	0.75 kN/m	1459mm (1500mm MAX)	Chemset Rod	SF10	Pg. 15
	Side Fixed to Timber Retaining Wall	Posted	0.75 kN/m	1459mm (1500mm MAX)	M12 Coach Screws, M12 Bolts	SF13, SF14	Pg. 17-18
	Top Fixed to Concrete	Posted	0.75 kN/m	1459mm (1500mm MAX)	Chemset Rod, Screw Bolt	TF1, TF2	Pg. 19
	Top Fixed to Masonry	Posted	0.75 kN/m	1459mm (1500mm MAX)	Chemset Rod	TF3	Pg. 20
	Top Fixed to Timber Deck	Posted	0.75 kN/m	1459mm (1500mm MAX)	M12 Coach Screws	TF4	Pg. 20

# Commercial - Occupancy Type A, B, E, C1/C2, C3, D

Setting	Application	Туре	Design Load	Plate Thickness / Post Centres	<b>Fixing Options</b>	Drawing Number	Pages
	Side Fixed to Masonry Wall	Plated	1.5 kN/m	8mm Chemset Rod, Screw Bolt		SF1, SF2	Pg. 11
Commercial	Side Fixed to Steel Boundary Beam	Plated	1.5 kN/m	8mm	M12 Bolts	SF4	Pg. 12
	Side Fixed to Concrete Slab	Plated	1.5 kN/m	8mm	Chemset Rod, Screw Bolt	SF5, SF6, SF7	Pg. 13-14

AS/NZS 1170.1:2002 Table 3.3 Occupancy Reference



# **Fasteners And Corrosion Zones**

New Zealand's coastal climate means that attention must be paid to the proximity to salt water when choosing what fasteners to use. The table below is a guide to where hot dip galvanised fasteners can be used. While it may seem counter intuitive that sheltered installations require stainless steel fittings even within 5km of the sea, it is because regular exposure to rainfall cleans the fasteners and prolongs their life.

Environment	Corrosion Classification	Exposed	Sheltered
Within 500m of breaking surf or 50m of calm salt water	C4	All fixings 304 Stainless Steel	All fixings 304 Stainless Steel
Within 20km of salt water on West or South Coast of South Island or within 5km of salt water elsewhere	C3	All fixings Hot dip Galvanised or 304 Stainless Steel	All fixings 304 Stainless Steel
More than 20km of salt water on West or South Coast of South Island or more than 5km of salt water elsewhere	C2	All fixings Hot dip Galvanised or 304 Stainless Steel	All fixings Hot dip Galvanised or 304 Stainless Steel

**Note 1:** While hot dip galvanised fixings are acceptable in inland locations it is safer to use 304 grade stainless steel. **Note 2:** The table above is only a guide. Please refer to SNZ TS 3404:2018, Figures 1 to 7 for specific corrosivity maps for further guidance.

# **Inspection And Maintanence Schedule**

This schedule of ongoing maintenance of structural elements shall be included with the O&M manuals and provided to the Owner/Body Corporate and building managers.

Timeframe	Inspection / Maintenance
1/2 yearly	Wash down all exposed metalwork including panels, posts and fixings
10 yearly	Check panels, posts and fixings for signs of corrosion. Repair protective coatings or replace as required.
Following seismic shaking > SLSI event	Inspect and repair as per the 10 yearly requirements.

## Full engineers report with design calculations available on request.









# The Nicks Balustrade - Face Fixed Flange Plate Type



# The Nicks Balustrade - Post & Rail Type



Ε









	Architects			
				Clause(s)B1
	PRODUCER ST	ATEMENT – PS1	– DESIGN	
ISSUED BY:	OBD	Consultants Ltd (Design Firm)		
то	Ed (C	lgesmith Ltd Dwner/Developer)		
TO BE SUPPLIED TO	Rele (Buildi	vant City Council ng Consent Authority)		
IN RESPECT OF:	The Nicks Aluminiu (Descri	m Balustrade System De ption of Building Work)	sign	
	Th			
Town/City:	LOT	DP	SO	
We have been engaged by t Structural Engineering Des connections to existing con	he owner/developer referred to ign services of the following S crete, masonry, steel, and tin (Ext	above to provide SED items: The Nicks Alunder Aber structural members. ent of Engagement)	uminium Balustrade S	ystem and its
	equirements of Clause(s) pecified in the attachment to t			
The design carried out by u	is has been prepared in acco	rdance with:		
Compliance Documents	s issued by the Ministry of Bu	siness, Innovation & Emp	loyment <u>VM1</u> (Verification metr	Or nod / acceptable solution)
Alternative solution as p	er the attached schedule		·····	
as per attached So	<pre>&lt; covered by this producer sta shedule ion, and other documents set</pre>	and numbered as p	per attached Schedule	<u>ə;</u>
loads induced by the barrie bolts/screws along with wa (ii) All proprietary products fixings with the Fischer Sup	llowing design assumptions: r. Components exposed to en sher and nuts. meeting their performance sp perbond Injection System whe	nvironments that do not a pecification requirements are bonding anchor in co	adversely affect the du	arability of steel
documents provided or listed persons who have undertak construction monitoring/obse		comply with the relevant pr ssary competency to do	rovisions of the Building	g Code and that b), the
	B CM4 CM5 (Engineering	Categories) Or as per	agreement with owne	er/developer (Architectural)
(Name of Design Profess I am a Member of: KEnginee	ring New Zealand  NZIA and r tatement holds a current policy of	nold the following qualification	ons: BSc Dip Eng CMEn	gNZ CPEng IntPE(NZ)
SIGNED BY	Tony O'Brien lame of Design Professional)	(signature)	p.p.	
	OBD Consultants (Design Firm)			
Design Firm only. The total max Consent Authority in relation to t	be relied upon by the Building Con- imum amount of damages payable this building work, whether in contr	e arising from this statement a act, tort or otherwise (includin	nd all other statements pr ng negligence), is limited to	rovided to the Building o the sum of \$200,000*.
THIS ION IS TO ACCOMPT	INY Form 2 of the Building (Form and its conditions are cop	YRIGHT TO ACENZ, ENGINEERING N	EW ZEALAND AND NZIA	building Consent.



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# GUIDANCE ON USE OF PRODUCER STATEMENTS

Producer statements were first introduced with the Building Act 1991. The producer statements were developed by a combined task committee consisting of members of the New Zealand Institute of Architects, Institution of Professional engineers New Zealand (now Engineering New Zealand), Association of Consulting Engineers New Zealand in consultation with the Building Officials Institute of New Zealand. The original suit of producer statements has been revised at the date of this form as a result of enactment of the Building Act (2004) by these organisations to ensure standard use within the industry.

The producer statement system is intended to provide Building Consent Authorities (BCAs) with reasonable grounds for the issue of a Building Consent or a Code Compliance Certificate, without having to duplicate design or construction checking undertaken by others.

**PS1** Design Intended for use by a suitably qualified independent design professional in circumstances where the BCA accepts a producer statement for establishing reasonable grounds to issue a Building Consent;

**PS2** Design Review Intended for use by a suitably qualified independent design professional where the BCA accepts an independent design professional's review as the basis for establishing reasonable grounds to issue a Building Consent;

**PS3 Construction** Forms commonly used as a certificate of completion of building work are Schedule 6 of NZS 3910:2013 or Schedules E1/E2 of NZIA's SCC 2011<sup>2</sup>

**PS4 Construction Review** Intended for use by a suitably qualified independent design professional who undertakes construction monitoring of the building works where the BCA requests a producer statement prior to issuing a Code Compliance Certificate.

This must be accompanied by a statement of completion of building work (Schedule 6).

The following guidelines are provided by ACENZ, Engineering NZ and NZIA to interpret the Producer Statement.

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### **Competence of Design Professional**

This statement is made by a Design Firm that has undertaken a contract of services for the services named and is signed by a person authorised by that firm to verify the processes within the firm and competence of its designers.

A competent design professional will have a professional qualification and proven current competence through registration on a national competence based register, either as a Chartered Professional Engineer (CPEng) or a Registered Architect.

Membership of a professional body, such as Engineering New Zealand (formerly IPENZ) or the New Zealand Institute of Architects (NZIA), provides additional assurance of the designer's standing within the profession. If the design firm is a member of the Association of Consulting Engineers New Zealand (ACENZ), this provides additional assurance about the standing of the firm.

Persons or firms meeting these criteria satisfy the term "suitably qualified independent design professional".

### \*Professional Indemnity Insurance

As part of membership requirements, ACENZ requires all member firms to hold Professional Indemnity Insurance to a minimum level. The PI Insurance minimum stated on the front of this form reflects standard, small projects. If the parties deem this inappropriate for large projects the minimum may be up to \$500,000.

### **Professional Services during Construction Phase**

There are several levels of service which a Design Firm may provide during the construction phase of a project (CM1-CM5 for Engineers<sup>3</sup>). The Building Consent Authority is encouraged to require that the service to be provided by the Design Firm is appropriate for the project concerned.

### **Requirement to provide Producer Statement PS4**

Building Consent Authorities should ensure that the applicant is aware of any requirement for producer statements for the construction phase of building work at the time the building consent is issued as no design professional should be expected to provide a producer statement unless such a requirement forms part of the Design firm's engagement.

### **Attached Particulars**

Attached particulars referred to in this producer statement refer to supplementary information appended to the producer statement.

### Refer Also:

- <sup>1</sup> Conditions of Contract for Building & Civil Engineering Construction NZS 3910: 2013
- <sup>2</sup> NZIA Standard Conditions of Contract SCC 2011

<sup>3</sup> Guideline on the Briefing & Engagement for Consulting Engineering Services (ACENZ/IPENZ 2004)

<sup>4</sup> PN Guidelines on Producer Statements

www.acenz.org.nz

### www.engineeringnz.org

www.nzia.co.nz









# DESIGN DOCUMENT SCHEDULE

**JOB NO: 20076** 

	DRAWING LIST									
SHEET NUMBER	SHEET NAME	CURRENT REVISION	REVISION DATE							
1-205	THE FINNS BALUSTRADE SYSTEM DESIGN	-	17.12.2020							
G01	GENERAL NOTES	А	21.12.2020							
GA1	THE FINNS GENERAL ARRANGEMENT	А	21.12.2020							
GA2	THE FINNS BALUSTRADE CONNECTIONS TABLE SUMMARY	А	21.12.2020							
S01	CONNECTION TYPES SF1 & SF2	А	21.12.2020							
S02	CONNECTION TYPES SF3 & SF4	А	21.12.2020							
S03	CONNECTION TYPES SF5 & SF6	А	21.12.2020							
S04	CONNECTION TYPES SF7 & SF8	А	21.12.2020							
S05	CONNECTION TYPES SF9 & SF10	А	21.12.2020							
S06	CONNECTION TYPES SF11 & SF12	А	21.12.2020							
S07	CONNECTION TYPE SF13	А	21.12.2020							
S08	CONNECTION TYPE SF14	A	21.12.2020							
S09	CONNECTION TYPES TF1 & TF2	A	21.12.2020							
S10	CONNECTION TYPES TF3 & TF4	А	21.12.2020							

Date: 19/01//2023

Signed: .. .....







19 January 2023

Auckland Council Private Bag 92300 Victoria Street West Auckland 1142

To the Building Official,

Auckland Council

# The Nicks Aluminium Balustrade System Design at 20 Anvil Road, Silverdale, Auckland

OBD Reference: 20076

Compliance with Building Code Clause B2 - Durability

The purpose of this letter is to demonstrate how compliance with Clause B2 (Durability) of the Building Code for the above project. We can confirm that for specifically designed structural elements that are included within our design documentation:

Material	Means of Compliance	Details
Steel structure & fixing components	Alternative solution	Protection for mild steel has been specified in accordance with SNZ TS 3404- Durability requirements for steel structures and components and AS/NZS 2312 – Guide to the protection of structural steel against atmospheric corrosion by the use of protective coatings. This guide works on a time to first maintenance. Refer to the attached maintenance plan.

Yours sincerely,

Tony O'Brien BSc Dip Eng CMEngNZ CPEng IntPE(NZ) Director For and on behalf of OBD Consultants Ltd



NICKS B	NICKS BALUSTRADE FACE FIXED FLANGE PLATE SIDE-FIXED (LOADING TYPE A, B, E & C3)										
FIXING CENTERS	MAX HEIGHT TO 1ST	MAX BENDING MOMENT	MAX BENDING MOMENT APPLICABLE CONNECTION/FIXING TYPES								
(in mm)	FIXING, H₀ (in mm)	(in kN.m)	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8	
480	1150	0.62	YES	YES	YES	YES	YES	YES	YES	YES	
400	1250	0.56	YES	YES	YES	YES	YES	YES	YES	YES	
320	1350	0.49	YES	YES	YES	YES	YES	YES	YES	YES	
240	1400	0.38	YES	YES	YES	YES	YES	YES	YES	YES	

NICKS	NICKS BALUSTRADE FACE FIXED FLANGE PLATE SIDE-FIXED (LOADING TYPE C1/C2 & D)									
FIXING CENTERS	MAX HEIGHT TO 1ST	MAX BENDING MOMENT	APPLICABLE CONNECTION/FIXING TYPES							
(in mm)	FIXING, H₀ (in mm)	(in kN.m)	SF1	SF2	SF3	SF4	SF5	SF6	SF7	SF8
480	1150	1.24	YES	YES		YES	YES		YES	
400	1250	1.13	YES	YES		YES	YES		YES	
320	1250	0.90	YES	YES		YES	YES	YES	YES	
240	1250	0.68	YES	YES		YES	YES	YES	YES	

NICKS	NICKS BALUSTRADE POST & RAIL SIDE-FIXED (LOADING TYPE A, B, E & C3)										
POST CENTERS	POST CENTERS MAX HEIGHT TO 1ST MAX BENDING MOMENT APPLICABLE CONNECTION/FIXING TYPES						PES				
(in mm)	FIXING, H <sub>I</sub> (in mm)	(in kN.m)	SF9	SF10	SF11	SF12	SF13	SF14			
1535	1170	2.02	YES	YES	YES	YES	YES	YES			

	NICKS BALUS	STRADE POST & RAIL	TOP-FIXED (LOADII	NG TYF	PEA,E	3, E &	C3)
	POST CENTERS	POST HEIGHT FROM TOP	MAX BENDING MOMENT	APPLICA	BLE CO	NECTION	N TYPES
	(in mm)	OF DECK, H (in mm)	(in kN.m)	TF1	TF2	TF3	TF4
Γ	1535	1100	1.90	YES	YES	YES	YES

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PS1











































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PS1



















E







<sup>l</sup>SM







CONNECTION TYPE TF1 - TOP FIXED TO 15 150MM CONCRETE USING CHEMSET THREADED ROD - scale: NOT TO SCALE















# EDGE SMITH

# North Auckland Branch

**South Auckland Branch** 

20 Anvil Road, Silverdale Auckland 0932

# Contact

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