

Company;	Protector Aluminium and Glass Pty Ltd				
Product Name;	The Architects Choice	The Architects Choice			
Type and/ or use of product;	Certified for use as a Swimming Pool Barrier Note: Compliant to pool & balustrade requirements for falls above 1m but below 4m when using the balustrade hand rail system from the Architects Choice balustrade system. Refer PTS 100119				
Description of product;	Glass Pool Fencing- "Semi Frameless, Chisel Mini Post and Slimline Mini Post"				
Performance	AS1926.1-2007/2012	Section 3 Loading Requirements			
Requirements;	AS1288-2021	Safety Glazing material			
	AS2208-1996	Appendix E Fragmentation test			
	AS/NZS-1170.1:2002	Balustrade loads			
	AS/NZS-1170.2:2021	AS/NZS-1170.2:2021 Wind Loads			
	AS/NZS-1720.1:2022 Timber Substrate Fixings				
	AS5216:2021	Concrete Anchor Design			
BCA (2022);	Volume Two	H7D2			

Lin	Limitations and Conditions							
1	With regards to strength and/or rigidity of Safety Barriers for Swimming Pools, this Supplier Statement limits compliance with AS1926.1, AS1288 to the following extent;							
	AS1926.1 – 2012:	Pool Barrier L	oads and geometry					
	AS1926.1 – 2007:		Compliance with the test for Strength and Rigidity of Barrier Openings and the Strength Test for Rigid Barrier Components Only.					
	AS1926.1 – 1993:		Compliance with the test for Strength and Rigidity of Barrier Openings and the Strength Test for Rigid Barrier Components Only.					
	AS1288-2021:	Swimming Pool Barriers/ Fences. Where glass is used in a barrier/ fence to a swimming pool area, the glass used shall be Grade A safety glass and shall comply with other relevant requirements of this Standard						
		Original Pane	of Safety Glass					
		Maximum Areas of Safety Glass						
		Type of Glazing Nominal Thickness (mm) Maximum area (r						
		Grade A	Toughened and	3	1.0			
		Safety	toughened	4	2.2			
		Glass	laminated glass	5	3.0			
				6	4.0			
				8	6.0			
				10	8.0			
				12	10.0			
				>12	Extrapolate			
		*Safety glazi	ng material Grade A o	or Grade B to AS/NZS 2208				

mber 2023 Expiry Date: 23 September 2024 Product Technical Statement Number: 100118 Issue Date: 24 September 2023



AS/NZS1170.1-2002:

Requirements from AS/NZS 1170.1:2002 have been derived for barriers for Occupancy Type C3 as per Table 3.3 and also covers the requirements of types A, B and E.

The requirements are listed in Table 1 below.

Note these loads are less severe than the wind loads.

Load	Description
0.75 kN/m	Horizontal top edge load
0.35 kN/m	Vertical top edge load
0.6 kN	Point load - inwards, outwards or downwards
0.5 kPa	Horizontal
0.25 kN	Point load - any direction

Table 1. Barrier loads considered for conformance with AS/NZS 1170.1:2002

AS/NZS1170.2-2021:

Semi-Frameless

Barrier height (mm)	Glass span (mm)	Allowable wind speed, Vdes (m/s)	Applicable wind region (assuming Vdes = VSit)	Pressure (kPa)
1000	990	65	Wind Region A	3.70
1000	1250	58	Wind Region C	2.95
1000	1500	53	Wind Region B	2.46
1000	1750	49	Wind Region B	2.10
1000	2000	46	Wind Region B	1.85
1300	990	51	Wind Region B	2.28
1300	1250	45	Wind Region B	1.77
1300	1500	41	Wind Region A	1.47
1300	1750	38	Wind Region A	1.26
1300	2000	36	Wind Region A	1.14

Table 6. Required glass thickness for Semi-Frameless

Issue Date: 24 September 2023 Expiry Date: 23 September 2024



Chisel Minipos		No of onimate	Allowable wind	Applicable wind	Pressure
Barrier height (mm)	Glass span (mm)	No of spigots required	Allowable wind speed, Vdes (m/s)	Applicable wind zone (assuming Vdes = VSit)	(kPa)
1000	990	4	70	Wind Region D	4.29
1000	1250	5	70	Wind Region D	4.29
1000	1500	6	70	Wind Region D	4.29
1000	1750	7	70	Wind Region D	4.29
1000	2000	8	70	Wind Region D	4.29
1300	990	7	72	Wind Region D	4.54
1300	1250	9	72	Wind Region D	4.54
1300	1500	10	70	Wind Region D	4.29
1300	1750	12	71	Wind Region D	4.42
1300	2000	13	69	Wind Region D	4.17
1000	990	3	60	Wind Region C	3.15
1000	1250	4	62	Wind Region C	3.37
1000	1500	4	57	Wind Region C	2.85
1000	1750	5	59	Wind Region C	3.05
1000	2000	6	60	Wind Region C	3.15
1300	990	5	60	Wind Region C	3.15
1300	1250	6	59	Wind Region C	3.05
1300	1500	7	58	Wind Region C	2.95
1300	1750	8	58	Wind Region C	2.95
1300	2000	9	57	Wind Region C	2.85
1000	990	2	49	Wind Region B	2.10
1000	1250	3	54	Wind Region B	2.55
1000	1500	3	49	Wind Region B	2.10
1000	1750	3	45	Wind Region B	1.77
1000	2000	4	49	Wind Region B	2.10

mber 2023 Expiry Date: 23 September 2024 Product Technical Statement Number: 100118 Issue Date: 24 September 2023



1300	990	3	47	Wind Region B	1.94
1300	1250	4	48	Wind Region B	2.02
1300	1500	5	49	Wind Region B	2.10
1300	1750	5	45	Wind Region B	1.77
1300	2000	6	46	Wind Region B	1.85
1000	1250	2	44	Wind Region A	1.70
1000	1500	2	40	Wind Region A	1.40
1000	1750	2	37	Wind Region A	1.20
1000	2000	2	35	Wind Region A	1.07
1300	990	2	38	Wind Region A	1.26
1300	1250	2	34	Wind Region A	1.01
1300	1500	2	31	Wind Region A	0.84
1300	1750	3	35	Wind Region A	1.07
1300	2000	3	33	Wind Region A	0.95

Table 7. Required glass thickness and number of spigots for Chisel Minipost

Slimline Minipost

Barrier height (mm)	Glass span (mm)	No of spigots required	Allowable wind speed, Vdes (m/s)	Applicable wind zone (assuming Vdes = VSit)	Pressure (kPa)
1000	990	3	69	Wind Region D	4.17
1000	1250	4	72	Wind Region D	4.50
1000	1500	5	72	Wind Region D	4.54
1000	1750	6	73	Wind Region D	4.67
1000	2000	6	70	Wind Region D	4.25
1300	990	5	69	Wind Region D	4.17
1300	1250	7	73	Wind Region D	4.67
1300	1500	8	71	Wind Region D	4.42
1300	1750	9	70	Wind Region D	4.29
1300	2000	10	69	Wind Region D	4.17
1000	1250	3	61	Wind Region C	3.26
1000	1500	4	65	Wind Region C	3.70

Issue Date: 24 September 2023 Expiry Date: 23 September 2024



_					
1000	1750	4	60	Wind Region C	3.15
1000	2000	5	63	Wind Region C	3.48
1300	990	4	62	Wind Region C	3.37
1300	1250	5	61	Wind Region C	3.26
1300	1500	6	61	Wind Region C	3.26
1300	1750	6	57	Wind Region C	2.85
1300	2000	7	57	Wind Region C	2.85
1000	990	2	56	Wind Region B	2.75
1000	1250	2	50	Wind Region B	2.19
1000	1500	2	46	Wind Region B	1.85
1000	1750	3	52	Wind Region B	2.37
1000	2000	3	48	Wind Region B	2.02
1300	990	3	53	Wind Region B	2.46
1300	1250	3	47	Wind Region B	1.94
1300	1500	4	50	Wind Region B	2.19
1300	1750	4	46	Wind Region B	1.85
1300	2000	5	48	Wind Region B	2.02
1000	1750	2	42	Wind Region A	1.55
1000	2000	2	39	Wind Region A	1.33
1300	990	2	43	Wind Region A	1.62
1300	1250	2	39	Wind Region A	1.33
1300	1500	2	35	Wind Region A	1.07
1300	1750	2	33	Wind Region A	0.95
1300	2000	2	30	Wind Region A	0.79
Table 0 Described along this language and assume a facility for Olivelia.					

Table 8. Required glass thickness and number of spigots for Slimline

- Where used as a Safety Barrier of Fencing for Swimming Pools; compliance of the barrier with Section 3.2 (Strength of Posts and Footings) of AS1926.1- 2007 and AS1926.1-1993 and Section 3.5 of AS1926.1-2012 (Strength and Rigidity of a Gate Unit) is to be confirmed to the satisfaction of the Appropriate Authority.

 Note: Compliant to pool & balustrade requirements for falls above 1m but below 4m when using the balustrade hand rail system from the Architects Choice balustrade system. Refer PTS 100119
- When incorporating a Architects Choice (Branded) Side Pull Latch and Architects Choice (Branded) Glass to Glass Hinges, these meet and exceed all requirements for Durability, Strength and Rigidity, Closing and Latching and Security of Closure requirements for Gate Units of Australian Standard AS 1926.1- 2007/ 2012.
- For the purposes of this Supplier Statement, the term Appropriate Authority has the meaning defined in the National Construction Code.
- For Swimming Pool Barriers, the Supplier Statement only applies to the Supplier Statement holders The Architects Choice swimming pool panels as appropriately branded by the Supplier Statement holder.

Issue Date: 24 September 2023 Expiry Date: 23 September 2024



- Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Nothing in this document should be construed as a warranty or guarantee by PCME Certifications, and the only applicable warranties will be those provided by the Supplier Statement Holder.
- 7 This Supplier Statement is issued based on the evidence of compliance as detailed herein. Any deviation from the specifications contained in this Supplier Statement is outside of this documents scope and the installation of the certified product/ system will not be covered by this PCME Supplier Statement. This may result in product being classified as a non-conforming building product/ system.

Product Technical Data					
Building Classification/s;	1, 2, 3 & 4				
Type and intended use of a product;	As per Page 1 (The Architects Choice Supplier Technical Statement) Glass Pool Panels can be used independently or with Semi Frameless, Chisel Mini Post and Slimline Mini Post Note: Compliant to pool & balustrade requirements for falls above 1m but below 4m when using the balustrade hand rail system from the Architects Choice balustrade system. Refer PTS 100119				
Description of product;	Frameless Glass Pool Fencing and Gate with Semi Frameless, Chisel Mini Post and Slimline Mini Post				
Product specification;	Architects Choice 1200 x 1300 x 12mm Glass Pool Panel AC 1043 Architects Choice 1200 x 1200 x 12mm Glass Panel AC 1050 Architects Choice 1200 x 1100 x 12mm Glass Pool Panel AC 1057 Architects Choice 1200 x 1000 x 12mm Glass Pool Panel AC 1064 Architects Choice 1200 x 900 x 12mm Glass Pool Panel AC 1071 Architects Choice 1200 x 800 x 12mm Glass Pool Panel AC 1078 Architects Choice 1200 x 700 x 12mm Glass Pool Panel AC 1085 Architects Choice 1200 x 600 x 12mm Glass Pool Panel AC 1088 Architects Choice 1200 x 500 x 12mm Glass Pool Panel AC 1090 Architects Choice 1200 x 1000 x 8mm Glass Gate Panel AC 1092 Architects Choice 1200 x 1000 x 12mm Glass Hinge Panel AC 1095				

Architects Choice Glass Pool Panel Glazing Mark (Ref. 1288-2006);

5.23 Identification of Safety Glass); and

5.23.3 Minimum Marking Requirements;



Issue Date: 24 September 2023 Expiry Date: 23 September 2024



Architects Choice Stainless Steel Hinge Set (AC1015);







Architects Choice Glass to Glass Latch (AC1002);







Architects Choice Semi Frameless Post (AC1512 Joiner Post and AC1526 End Post) and Cast In Aluminium Joiner and End Posts;



Architects Choice Chisel Mini Post- (AC1127), (AC1141), (AC1134), (AC1148);





Architects Choice Slimline Mini Post- Stainless Steel (AC1155), (AC1169);





Issue Date: 24 September 2023 Expiry Date: 23 September 2024



Installation requirements;

Each State in Australia has its own regulations in regard to pool fencing and must installed in accordance to AS 1926.1-2012 and AS1926.2-2007 Location of Safety Barriers and AS 1288-2006 Glass in Buildings.

It is recommended that this product be installed by a suitably qualified tradesperson or competent DIY person. The finished Pool fence must be inspected and approved by a certified pool inspector or building authority.

Refer Fixings below

Semi Frameless System

- General information on the installation of this product can be found at: https://youtu.be/dF5UxVe9BD0
- 2. How to Set Out Semi Frameless Posts Video

https://youtu.be/INmHw16Rt8k

- 3. How to Install "Semi Frameless Post System" Video
 - https://youtu.be/xM7IRCDaMTQ
- 4. How to Install The Architects Choice "Pool Gate Latch https://thearchitectschoice.com.au/wp-content/uploads/diy-installation- guides/AC_LatchInstall.pdf
- 5. How to Install The Architects Choice "Adjustable Tension Hinges" https://thearchitectschoice.com.au/wp-content/uploads/diy-installation-guides/AC_HingeInstall.pdf

Chisel Mini Post System

- General information on the installation of this product can be found at: https://thearchitectschoice.com.au/wp-content/uploads/diy-installation-guides/AC MiniPostinstall Landscape.pdf
 - 2. How to Set Out Mini Posts Video

https://youtu.be/87zkwwodE U

- How to Install "Mini Post System" Video https://youtu.be/INmHw16Rt8k
- 4. How to Install The Architects Choice "Pool Gate Latch

https://thearchitectschoice.com.au/wp-content/uploads/diy-installation-

guides/AC LatchInstall.pdf

5. How to Install The Architects Choice "Adjustable Tension Hinges" https://thearchitectschoice.com.au/wp-content/uploads/diy-installation-guides/AC_HingeInstall.pdf

Slimline Mini Post

 General information on the installation of this product can be found at: https://thearchitectschoice.com.au/wp-content/uploads/diy-installation-guides/AC_MiniPostinstall_Landscape.pdf

How to Set Out Mini Posts Video

https://youtu.be/87zkwwodE_U

3. How to Install "Mini Post System" Video

https://youtu.be/INmHw16Rt8k

- 4. How to Install The Architects Choice "Pool Gate Latch
 - https://thearchitectschoice.com.au/wp-content/uploads/diy-installation-guides/AC LatchInstall.pdf
- How to Install The Architects Choice "Adjustable Tension Hinges" https://thearchitectschoice.com.au/wp-content/uploads/diy-installation-guides/AC HingeInstall.pdf

Issue Date: 24 September 2023 Expiry Date: 23 September 2024



Fixings

Semi-Frameless

Substrate Material	Fixing/per base plate	Minimum Geometric Distance
Steel	4x Stainless Steel 316 M8 Bolt	15 mm (edge distance)
Timber (suitable for joint group J1-J2, JD1-JD3	4x Stainless Steel 316 M8 Bolt*	32 mm (from edge of member) 40 mm (from end of member) *Requires minimum 100x100x6mm steel backing plate on opposite fastening end of timber substrate
only)	4x Stainless Steel 316 M8 Coach Screw	40 mm (from edge of member) 80 mm (from end of member) 100 mm (embedment depth)
Concrete	4x M8 Hilti HUS-4/Powers Blue Tip II Concrete Anchor or equivalent	60 mm (embedment depth) 150 mm (concrete thickness) 80 mm (edge distance) Specific design required for overall size

Table 3. Fixing Details for Semi-Frameless

Chisel Minipost

Substrate Material	Fixing/per base plate	Minimum Geometric Distance
Steel	4x Stainless Steel 316 M8 Bolt	15 mm (edge distance)
Timber (suitable for joint group J1-J2, JD1-JD3	4x Stainless Steel 316 M8 Bolt*	40 mm (from edge of member) 100 mm (from end of member) *Requires minimum 100x100x6mm steel backing plate on opposite fastening end of timber substrate
only)	4x Stainless Steel 316 M8 Coach Screw	40 mm (from edge of member) 80 mm (from end of member) 110 mm (embedment depth)
Concrete	4x M8 Powers Blue Tip II	70 mm (embedment depth)
	Concrete Anchor or equivalent	150 mm (concrete thickness) 80 mm (edge distance) Specific design required for overall size

Table 4. Fixing Details for Chisel Minipost

Issue Date: 24 September 2023 Expiry Date: 23 September 2024



Slimline Minipost				
Substrate Material	Fixing/per base plate	Minimum Geometric Distance		
Steel	2x Stainless Steel 316 M10 Bolt	20 mm (edge distance)		
Timber (suitable for joint group J1-J2, JD1-JD3	2x Stainless Steel 316 M10 Bolt*	40 mm (from edge of member) 50 mm (from end of member) *Requires minimum 150x120x6mm steel backing plate on opposite fastening end of timber substrate		
only)	2x Stainless Steel 316 M10 Coach Screw	50 mm (from edge of member) 100 mm (from end of member) 170 mm (embedment depth)		
Concrete	2x M10 Hilti HUS-4/Powers Blue Tip II Concrete Anchor or equivalent	105 mm (embedment depth) 150 mm (concrete thickness) 100 mm (edge distance) Specific design required for overall size		

Table 5. Fixing Details for Slimline Minipost

Other relevant technical data;

State of Territory Variations;

Deemed to satisfy provisions H7D2 Swimming Pools NT- H7D2 (1)

Qld- H7D2(1)

(1) Performance Requirement H7P1 is satisfied for a swimming pool with a depth of water more than 300 mm and which is associated with a Class 1 building, if it has safety barriers installed in accordance with AS 1926.1 and AS 1926.2.

NSW- H7D2 Swimming Pools

(1) Performance Requirement H7P1 is satisfied for a swimming pool with a depth of water more than 300 mm and which is associated with a Class 1 building, if it has safety barriers installed in accordance with— (a) AS 1926.1 and AS 1926.2

Evaluation Statements

Evaluation methods;

PCME Certifications has followed the following procedures for compiling of Protector Premium Architects Choice (branded) Pool Fencing Supplier Statement;

- Assessment of the Architects Choice (branded) Pool Fencing and Gates products
- Assessing a quality plan for the Protector Aluminium and Glass Pty Ltd Pool Fencing and Gates that conforms to ISO1005
- Reviewing testing of samples supplied to ascertain whether the product meets the performance requirements specified on this Technical Statement; and
- Conducting site audits of the factory to verify compliance of the Protector Aluminium and Glass Pty Ltd Architects Choice Pool Fencing and Gates

Note; The Product Technical Statement Holder has chosen not to make the above evidence of compliance publicly available, due to the documents being considered commercial confidence. For validation of the mentioned test reports Building Authority must contact the Product Statement Holder directly.

Issue Date: 24 September 2023 Expiry Date: 23 September 2024



Reports;

a) Brevity

Project Number: 22083364-03-3

Glass Pool Barrier System- Semi Frameless, Chisel Mini Post and Slimline Mini Post

Date of issue: 13th July 2023

b) Certificate of Compliance Regulation 126

Endorsed Engineer- Matthew Bishop

Address- Victoria Park Market, Unit 72B, 31A Drake Street, Auckland 1010

RPEQ: 22712

Date of issue: 13th July 2023

c) Form 15

Endorsed Engineer- Matthew Bishop

Address- Victoria Park Market, Unit 72B, 31A Drake Street, Auckland 1010

RPEQ: 22712

Date of issue: 13th July 2023

d) Standardsmark Licence

SAI Global

Manufactured to: AS/NZS 2208:1996- Safety Glazing Materials in Buildings

Licence Number- SMK40802 Issued- 4 November 2022 Expires- 15 January 2028

Issue Date: 24 September 2023 Expiry Date: 23 September 2024



Scope of Supplier Technical Statement:

The PCME (Product Compliance Made Easy) Product Technical Statement is to confirm that the relevant requirements of the Building Code of Australia (BCA) as claimed have been met. The responsibility for the product performance and its fitness for the intended use remain with the Supplier Technical Statement Holder. PCME Certification ensures all requirements to be classed as "Product Technical Statement", as per the National Construction Code for demonstrating compliance are fulfilled.

Disclaimer:

The scheme Owner, Scheme Administrator do not make any representations, warranties or guarantees, and accepts no legal liability whatsoever arising from or connected to, the accuracy, reliability, currency or completeness of any material contained within this certificate; the Scheme Owner, Scheme Administrator disclaim to the extent permitted by law, all liability (including negligence) for any claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Product Technical Statement.

Note: This Product Technical Statement is only valid when reproduced in its entirety.

Stefan Ossenberg

PCME Certifications Representative Name

Certification Business Name: PCME Certifications

Phone: +61 422 220 192

Email: <u>Stefan@RandRsolutions.com</u>
Website: www.PCMEcertifications.com

Signature

Issue Date: 24 September 2023 Expiry Date: 23 September 2024