



Building Code	Clausola	′В,	1						
building Code	Clause(s	<i>)</i>		• • • •	• • • •	 	 ٠.	٠.	٠

PRODUCER STATEMENT - PS1 - DESIGN

ISSUED BY: KUSCH CONSULTING ENGINEERS
(Design Firm)
TO: MONKEYTOE LTD (Owner/Developer)
TO BE SUPPLIED TO: CONSENTING AUTHORITY
(Building Consent Authority)
IN RESPECT OF: CONDENSER UNIT MOUNTING FRAMES (Description of Building Work)
AT: VARIOUS LOCATIONS (WITH SOME EXCLUSIONS AS DETAILED IN THE ATTACHED SCHEDULE (Address)
Town/City:
(Address)
We have been engaged by the owner/developer referred to above to provide:
(Extent of Engagement)
services in respect of the requirements of Clause(s).B1
All or Part only (as specified 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 the Ministry of Business, Innovation & Employment. B1/VM1 (verification method/acceptable solution)
Alternative solution as per the attached schedule
The proposed building work covered by this producer statement is described on the drawings titled:
AS DETAILED IN THE ATTACHED SCHEDULE and numbered
together with the specification, and other documents set out in the schedule attached to this statement.
On behalf of the Design Firm, and subject to: (i) Site verification of the following design assumptions Verification of the existing structure (ii) All proprietary products meeting their performance specification requirements;
I believe on reasonable grounds that a) the building, if constructed in accordance with the drawings, specifications, and other documents provided or listed in the attached schedule, will comply with the relevant provisions of the Building Code and that b), the persons who have undertaken the design have the necessary competency to do so. I also recommend the following level of construction monitoring/observation:
CM1 ■CM2 CM3 CM4 CM5 (Engineering Categories)
I, ROWAN NEVILLE am: CPEng # 1152668 (Name of Design Professional)
I am a member of: Engineering New Zealand and hold the following qualifications: CMEngNZ, CP.Eng The Design Firm issuing this statement holds a current policy of Professional Indemnity Insurance no less than \$200,000*.
The Design Firm is a member of ACE New Zealand:
SIGNED BY ROWAN NEVILLE (Signature). (Signature).
ON BEHALF OF KUSCH CONSULTING ENGINEERS Date 6/5/2022

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 ACE NEW ZEALAND AND ENGINEERING NEW ZEALAND

Schedule

This certification covers the condenser unit frames up to the existing structure; verification of the existing structure is to be completed by others.

This design and certification exclude the following locations:

- Offshore locations about the North and South Islands of New Zealand
- Springs Junction
- Hanmer Springs
- Harihari
- Hokitika
- Fox Glacier
- Franz Josef Glacier
- Otira
- Arthurs Pass
- Milford Sound

Reference Drawings:

- •CM01-AU-1 120kg Top Fix Condenser Mount AU
- •CM01-NZ-1 120kg Top Fix Condenser Mount NZ
- •CM02-AU-1 200kg Top Fix Condenser Mount AU
- •CM02-NZ-1 200kg Top Fix Condenser Mount NZ
- •CM03-AU-1 300kg Top Fix Condenser Mount AU
- •CM03-NZ-1 300kg Top Fix Condenser Mount NZ
- •CM05-AU-1 500kg Top Fix Condenser Mount AU
- •CM05-NZ-1 500kg Top Fix Condenser Mount NZ
- •CM10-AU-1 1000kg Top Fix Condenser Mount AU
- •CM10-NZ-1 1000kg Top Fix Condenser Mount NZ

Reference Calculations:

• 21-794-0