

VIC

ENGINEERING CERTIFICATE

Monkeytoe

www.monkeytoe.com.au | 1800 953 047

Building Act 1993
Section 238(1)(a)
Building Regulations 2018
Regulation 126

CERTIFICATE OF COMPLIANCE FOR PROPOSED BUILDING WORK

This certificate is issued to:

Monkeytoe
6 Ravenhall Way, Ravenhall VIC 3023
C/O Logan Klenner
logan.klenner@monkeytoegroup.com

This certificate is issued in relation to the proposed building work at:

Various Locations

Nature of proposed building work:

Condenser unit mount to be used in various locations
Storeys contained: N/A
Rise in storeys (for Class 2-9 building only): N/A
Effective height: N/A
Type of construction: N/A
Version of BCA applicable to certificate: BCA 2019, Vol 2, Amendment 1

Building classification:

Part of building: Condenser Unit Mount BCA Classification: Various

Prescribed class of building work for which this certificate is issued:

Domestic building work relating to a structural matter

Documents setting out the design that is certified by this certificate:

Document No.	Document date	Type of document	Number of pages	Prepared by
CM01-AU-1 - 120kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM01-NZ-1 - 120kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe

Document No.	Document date	Type of document	Number of pages	Prepared by
CM02-AU-1 - 200kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM02-NZ-1 - 200kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
CM03-AU-1 - 300kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM03-NZ-1 - 300kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
CM05-AU-1 - 500kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM05-NZ-1 - 500kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
CM10-AU-1 - 1000kg Top Fix Condenser Mount - AU		Structural Drawing	1	Monkeytoe
CM10-NZ-1 - 1000kg Top Fix Condenser Mount - NZ		Structural Drawing	1	Monkeytoe
21-794-0	Various	Calculations	32	KUSCH Consulting Engineers

The design certified by this certificate complies with the following provisions of Building Act 1993, Building Regulations 2018 or National Construction Code:

Act, Regulation or NCC	Section, Regulation, Part, Performance Requirement or other provision
NCC 2019 BCA, Volume 2	Part 2.1

The design was prepared by an engineer operating under my supervision.

I certify that the design set out in the documents listed above complies with the provisions set out above.

I believe that I hold the required skills, experience and knowledge to issue this certificate and can demonstrate this if requested to do so.

Endorsed Building Engineer:

Name:	Rowan Neville
Address:	PO Box, 128 Mt Beauty VIC 3699
Email:	rowan.neville@kuschgroup.com.au
Endorsed building engineer area of engineering:	Civil/Structural
Endorsed building engineer registration no:	PE 0005054
Date of issue of certificate:	06/05/2022

Signature: 



Monkeytoe