

A10163: EasyBuild Ltd

Multiproof A10163

Certificate

[PDF 267 KB]

[certificate.pdf](#)<https://www.building.govt.nz/assets/Uploads/building-code-compliance/certifications-programmes/multiproof/A10163->

About this certificate

Certificate holder	EasyBuild Ltd
Contact information	PO Box 17140, Karori, Wellington 6147
Approval date	15 June 2018
Design name	Riversdale Design
Building description	Single storey dwelling. 3 bedrooms, bathroom, laundry, with open plan lounge, dining area, kitchen; mono-pitch roof. Total floor area: 109.5m ²

Approved documents

Use your MultiProof shared workspace login to access approved documents.

[Access documents \(https://account.box.com/login\)](https://account.box.com/login)

Disclaimer

The files are password protected and can only be accessed by Building Consent Authorities. All intellectual property in the plans and specifications available in the database remains with the owner of the plans and specifications.

By accessing the MultiProof public register you agree:

- not to breach the intellectual property rights of the parties whose information is contained in the MultiProof public register
- to take reasonable care to protect the security of the MultiProof public register
- not to disclose the password (unless authorised to do so in writing by MBIE)
- to advise MBIE promptly of any unauthorised use of the password

- only to use the information for the purpose of the Building Consent Authority's building control functions

For more information about MultiProof approvals, visit www.building.govt.nz/multiproof (<http://www.building.govt.nz/multiproof>) or email multiproof@mbie.govt.nz ([https://www.building.govt.nzmailto:multiproof@mbie.govt.nz](mailto:multiproof@mbie.govt.nz))

[Back to multiproof register \(https://www.building.govt.nz/building-code-compliance/product-assurance-and-multiproof/multiproof/multiproof-register/\)](https://www.building.govt.nz/building-code-compliance/product-assurance-and-multiproof/multiproof/multiproof-register/)



New Zealand Government

