

MultiProof Certificate

This is to certify that a National Multiple-Use Approval has been issued to:

Interlink Modular

Modular Classroom Unit Design Quad Option One Studio and Quad Option Two Studio

under Section 30F of the Building Act 2004 in respect of the approved plans and specifications* and subject to the conditions** specified:

Details of this National Multiple-Use Approval have been entered in the register of National Multiple-Use Approvals in accordance with Section 273 of the Building Act 2004.

John Gardiner

Manager Determinations and Assurance **Building System Performance Branch**

Ministry of Business, Innovation and Employment

23 December 2016

Date Issued

A10129 Certificate Number

*The approved plans and specifications are those held by the Ministry **See Schedule for specific drawing references, permitted variations and conditions of approval Note: The National Multiple-Use Approval referred to in this certificate is subject to change, suspension or revocation. For the current status of this National Multiple-Use Approval, check the Ministry's website www.building.govt.nz

Schedule for certificate number A10129

Permitted Variations:

Floor Plan:

As shown on Variation drawings listed below

Refer to the Ministry's website www.building.govt.nz/building.govt.nz/building-code-compliance/product-assurance-and-multiproof/multiproof/multiproof-register/a10129-interlink-modular for the approved drawings and documents. Check for current version of drawings and documents.

Building Design Reference to Drawings

Module Type One Drawings		Module Type Three and Type Four Drawings			Quad Studio Option One and Quad Studio Option Two		
Sheets 100	Contents Page	Sheets	100	Contents Page	Sheets	000	Cover Sheet
101	General Layout & Structural Floor Plan		101	General layout & Structural Floor Plan		201	Architectural Floor Plan
102	Exterior Elevations		102	Exterior Elevations		201.1	Architectural Floor Plan
103	Interior Elevations		103	Interior Elevations		202	Service and Ceiling Plan
104	Cross Sections		104	Cross Sections		202.1	Service and Ceiling Plan
200	General Layout		209	Door Schedule		203	Structural Floor Plan
201	Exterior Elevations					203.1	Structural Floor Plan
201.1	Exterior Elevations	Module 1	Type Fou	r Variations Drawings		204	Floor Framing Plan
202	Interior Elevations	Sheets	100	Contents Page		205	Roof Framing Plan
209	Door Schedule		101	General layout & Structural Floor Plan		205.1	Roof Framing Plan
			102	Exterior Elevations		206	Exterior Elevations
Module Type Two Drawings			103	Interior Elevations		206.1	Exterior Elevations
Sheets 100	Contents Page		104	Cross Sections		206.2	Exterior Elevations
101	General Layout & Structural Floor Plan		200	General Layout		207	Interior Elevations
102	Exterior Elevations		201	Exterior Elevations		207.1	Interior Elevations
103	Interior Elevations		209	Door Schedule		208	Cross Sections
104	Cross Sections					209	Window and Door Schedule
200	General Layout	Standard	d Details	(relating to Modules)			
201	Exterior Elevations	Sheets	300	Floor Framing Layouts	Standard	Details (relating to Studio Construction)
201.1	Exterior Elevations		301	Floor Framing Details	Sheets	301	Floor Framing Details
209	Door Schedule		302	Roof Framing Plans		302	Plan Details
			303	Plan Details - External Corners		303	Section Details
Module Type Three Variation Drawings			304	Plan Details - Posts		304	Section Details
Sheets 100	Contents Page		305	Plan Details - T/W/R Internal Corner		305	Cladding Details
101	General Layout & Structural Floor Plan		306	Optional Partition Wall Details		306	Beam and Post Details
102	Exterior Elevations		307	Section Details		307	LVL Portal Details
103	Interior Elevations		308	Section Details		308	PFC Portal Details
104	Cross Sections		309	Cladding Details		309	Flashing Details
200	General Layout		310	Beam and Post Details		310	Standard Exterior Door Details
201	Exterior Elevations		311	LVL Portal Details		311	Standard Door/Window Details
201.1	Exterior Elevations		312	PFC Portal Details		312	HWC Schematic
209	Door Schedule		313	Flashing Details		313	Accessible Toilet Internal Elevations
			314	Standard Exterior Door Details		314	Fire Details
			315	Standard Door/Window Details			

Certificate Holder

Interlink Modular - a division of Portacom New Zealand Ltd PO Box 11193

Sockburn Christchurch 8443 Company number: 1723627 Certificate number: A10129

Issued by

Ministry of Business, Innovation and Employment

PO Box 1473, Wellington 6140

Website:

www.building.govt.nz/multiproof Email: multiproof@mbie.govt.nz Date issued: 23 December 2016

QA Process - Inspection Documents

IM-201	Quality Assurance Inspection
IM-202	Construction Operations Manual
IM-203	Quality Review Procedure
IM-204	Corrective and Preventive Action
	Procedure
IM-207	Opportunity for Improvement
IM-211	Manufacturing Skills Identification

This National Multiple-Use Approval is subject to the following conditions:

- 1. This National Multiple-Use Approval includes the Permitted Variations set out in this Schedule. If there are any changes to the approved plans and specifications this National Multiple-Use Approval does not apply.
- 2. Minor variations in accordance with Building (Minor Variations) Regulations 2009 are permitted.
- 3. More than one Permitted Variation may be used.
- 4. Mirror images and flipped images of the floor plan and roof plan are permitted.
- 5. Foundation design is not included in this National Multiple-Use Approval.
- 6. Protection from Fire and Accessibility are to be reassessed in context of location on site at the Building Consent stage.
- 7. This National Multiple-Use Approval can only be used where the following conditions apply:
 - a. Seismic zones: Up to and including sites in earthquake zone 1 to 4 as defined in NZS 3604:2011.
 - b. Snow Loading: Limited to sites with a maximum ground snow load of 2kPa as defined in NZS 3604:2011.
 - c. Wind zones: Limited to sites up to and including Extra High wind zone as defined in NZS 3604:2011.
 - d. Climate zones: Up to and including Zone 3 as defined in NZS 4218:2009.
 - e. Exposure zone: Up to and including Zone D as defined in NZS 3604:2011. Except where adverse microclimatic factors (e.g. geothermal areas)