# **BPIR DECLATION**

Version 1.0 December 2023



# **COMPANY DETAILS**

Name:	Monkeytoe Ltd	
Role:	Manufacturer & Supplier	
NZBN:	9429033967882	
Address:	45 Mawhitiwhiti Rd, Normanby 4614, Taranaki, NZ	
Website:	https://www.monkeytoe.co.nz/	
Email:	sales@monkeytoegroup.com	
Phone:	0800 454 808	

## **PRODUCT DETAILS**

Building Product Class	2	
Product name/line	Purlin Mount Platform	
Product Identifier	Purlin Mount Platform	ΛV

#### **PRODUCT DESCRIPTION**

Monkeytoe mesh platform system ensures the simple effective installation and mounting of either a series of condenser units, large package units, or any heavy-duty equipment.

# **SCOPE OF USE**

- Rooftop mounting for air conditioning units
- Hot water cylinder units
- Industrial maintenance platforms
- Viewing decks
- Landings for roof area entry and exit
- Telecommunication service decks

Version 1.0 December 2023

#### **CONDITIONS OF USE**



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- Support up to 5kPa
- Roof Angle up to 45<sup>0</sup>
- Not suitable for all clip-fix roof profiles confirm with Monkeytoe prior to purchase
- 1200mm max purlin centers. Larger centers allowed for with custom design
- 2400mm max truss spacing
- Trapezoidal or suitable clip-flix roof profile. Plinths to be provided for membrane roofs.
- For platforms with a fall height greater than 1m, guardrails complying with F4 must be provided.
- Must be installed by an approved installer and maintained as per Monkeytoe product guides, warranty and maintenance documentation.

# **ASSOCIATED PRODUCTS**

Roof Clips Louvre Screen Hushmonkey Stairs Guardrail

#### **RELEVANT BUILDING CODE CLAUSES**

B1 Structure: 2, 3.1-3.3

B2 Durability: 3.1b

F2 Hazardous building materials:

#### **CONTRIBUTIONS TO COMPLIANCE**

- B1: Designed to the following Standards:
  - o AS/NZS1170.1-2002
  - o AS/NZS 1170.2-2021
  - o As/NZS 1170.5-2004
  - o AS/NZS1664.1-1997
  - o AS/NZS1665-2004
- B1: Manufactured to the following standards:
  - o AS/NZS 1886- 1997

# **BPIR DECLATION**

Version 1.0 December 2023



- o AS1665-2004
- B2: Monkeytoe products have a proof of durability as per B2/VM1 with testing and in-service history and similar materials. For more information see the document B2 DURABILITY FOR EXTERNAL ALUMINUM STRUCTURES ON BUILDINGS.
- F2: This product contains no hazardous materials

# SUPPORTING DOCUMENTATION

The following documentation supports the above statements:

	473Y 7	
Title (Type)	Version, Date	Date
B2 DURABILITY FOR EXTERNAL ALUMINUM STRUCTURES ON BUILDINGS	2.1	17/11/2023
2003-PS1-B-1-10/02/2017	1	08/07/2022
Purlin-mount Plant Platform Spec Sheet	MP-AUOP-SPSH-01	1/04/2019
Purlin-mount Plant Platform (MPT3) Spec Sheet	3504-OP-AS-2NB	25/08/2021
Purlin-mount Plant Platform (MPT4) Spec Sheet	MP-OP-AS-3NB	30/07/2020
Purlin-mount Plant Platform (MPT6) Spec Sheet	MP-OP-AS-4	20/07/2020
Purlin-mounted Platforms – Install Guide	MP-ID-01	11/04/2019

Contact Customer Service <u>sales@monkeytoegroup.com</u> or 0800 454 808 for a copy of the above documents

# FOR FURTHER INFORMATION

For all design, installation and maintenance related information please refer to: www.monkeytoe.co.nz.

# **RESPONSIBLE PERSON**

In accordance with Regulation 8, as the responsible person I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct. I can also confirm that Monkeytoe Ltd products are not subject to a ban under s26 of the Building Act.

Signed for and on behalf of Monkeytoe Ltd: Jamieson Prestidge Job Role: Technical Consultant

Date 20/11/2023

Jamíeson Prestídge



Version 1.0 December 2023



### **APPENDIX**

#### **Building code performance clauses**

All relevant building code performance clauses listed in this document:

#### **B1 Structure**

## <u>B1.3.1</u>

Buildings, building elements and sitework shall have a low probability of rupturing, becoming unstable, losing equilibrium, or collapsing during construction or alteration and throughout their lives.

#### <u>B1.3.2</u>

Buildings, building elements and sitework shall have a low probability of causing loss of amenity through undue deformation, vibratory response, degradation, or other physical characteristics throughout their lives, or during construction or alteration when the building is in use.

#### <u>B1.3.3</u>

Account shall be taken of all physical conditions likely to affect the stability of buildings, building elements and sitework, including:

(a) self-weight, (b) imposed gravity loads arising from use, (c) temperature, (d) earth pressure, (e) water and other liquids, (f) earthquake, (g) snow, (h) wind, <u>(i)</u>fire, (j) impact, (k) explosion, (I) reversing or fluctuating effects, (m) differential movement, (n) vegetation, (o) adverse effects due to insufficient separation from other buildings, (p) influence of equipment, services, non-structural elements and contents, (q) time dependent effects including creep and shrinkage, and (r) removal of support.

#### **B2 Durability**

#### <u>B2.3.1</u>

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

(b) 15 years if:

(i) those building elements (including the building envelope, exposed plumbing in the subfloor space, and in-built chimneys and flues) are moderately difficult to access or replace, or

(ii) failure of those building elements to comply with the building code would go undetected during normal use of the building but would be easily detected during normal maintenance.



Version 1.0 December 2023

## F2 Hazardous building materials



# F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

