Monkeytoe





WALKWAYS

Monkeytoe Skywalk Walkway

- Non-levelled (0-6deg.)



Lightweight FRP deck fixed to aluminium longitudinal support beams forming a modular walkway for levelled and/or non-levelled commercial & industrial applications between 0-6 degrees.



TYPICAL USES / APPLICATIONS

- Any roof top on commercial or industrial building/plant (Steel, membrane, concrete or timber roof)
- · Infill modules for riser shafts
- · Bridge walkways
- Spanning bund edges
- · Access over skylights
- · Access routes to industrial plants

CHARACTERISTICS / ADVANTAGES

- · Walkway modules can span up to 2400mm between supports
- · Mounting capability for any roofing profile
- No additional roofing penetrations for mounting
- All loading / weight is transferred to building structure or specific walkway support structure
- · Natural wind & rain washing in outdoor situations
- Non-corrosive marine-grade aluminium
- Non-slip grip surface
- Engineered to 1.5kpa per metre
- Minimal contact points with supporting substrate
- · System uses the unique Monkeytoe mounting clip when installed

TECHNICAL DATA / MATERIALS

- High tensile T6 marine grade aluminium
- Fixings: Stainless Steel 304 Grade
- Roof connections: High density UV resistant polyethylene / class 4 galvanised jacking stud
- Neoprene sealing washers

TESTS

APPROVALS / STANDARDS

- Accordance with AS/NZ 1657
- Designed to AS/NZS 1170
- In accordance with the building B1 structure durability codes

WARRANTY

- 15 years materials and 2 years install
- · Product Warranty is valid in accordance to the PS1 Engineering Standard that it has been designed to

INSTALLATION

• Installation works must be carried out only by Monkeytoe or instructed/approved contractors

MAINTENANCE

- Self cleaning when used in outdoor situations
- General cleaning recommended in conjunction with standard building / plant cleaning programme or policy
- Visual inspection for any damage or loose fittings is recommended annually
- No certified maintenance is required that effects lifespan or performance of product

ALUMINIUM BEARER RAILS

ALUMINIUM SUPPORT RAILS

POLYESTER RESIN MESH WITH COMPOSITE FIBRE REINFORCEMENT

DESIGN LOADS AT 3000mm PURLIN/SUPPORT SPACINGS

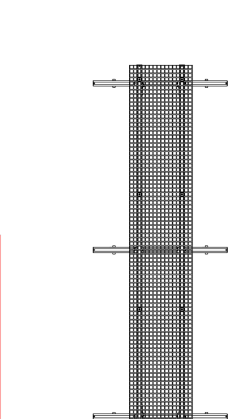
Uniformly distributed = 1.0 kPa Concentrated action = 1.4 kN

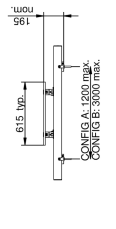
ive Load:

DESIGN LOADS AT 1200mm PURLIN/SUPPORT SPACINGS

MKT ROOF CLIPS (REFER TO ROOF CLIP FIXING DETAIL DRAWINGS)

Live Load: Uniformly Distributed = 2.5 kPa Concentrated action = 1.4 kN





0800 658 637 - www.monkeytoe.co.nz **EVERYTHING BETTER**

10-20deg in the direction of provided. Cleats to comply For walkways between ravel, cleats must be with AS 1657.

1. MAXIMUM ROOF PITCH WHERE NON LEVELLED WALKWAY IS RUNNING ACROSS THE ROOF = 7° 2. MAXIMUM ROOF PITCH WHERE NON LEVELLED WALKWAY IS RUNNING DOWN THE ROOF = 20°

NOTES:

3. DESIGNED IN ACCORDANCE WITH:
ASANZS TO THE SIGN ACTIONS, B1 & B2 DURABILITY CODES
-STRUCTURAL DESIGN ACTIONS, B1 & B2 DURABILITY CODES
-ASNAXS 1657:2013

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| REV:01 | SCALE: 1:10 | 7 |
| A3 | SHEET 1 OF 1 | |
| 12/06/2018 | NL-01 | DWG No: 2004-SKY-NL-01 |
| | MONKEYTOE | |
| | SKYWALK - NON LEVELLED | SKYW |

3600 Common Module Lengths OTHER LENGTHS AVAILABLE ON REQUEST

CONFIG A: 3000 max. CONFIG B: 1200 max.