Monkeytoe

PRODUCT SPECIFICATION SHEET



WALKWAYS

Monkeytoe Smartwalk Walkway

- Levelled (7-50deg.)



High tensile aluminium construction incorporating the amplimesh deck which is welded into the edge bearer extrusions to form a modular walkway for commercial & industrial applications between 7-50 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 3000mm between supports
- · Mounting capability for any roofing profile
- · No additional roofing penetrations for mounting
- · All loading/weight is transferred to building or support structure
- · Natural wind & rain washing in outdoor situations
- · Non-corrosive marine grade aluminium
- Non-slip grip surface
- Engineered to 2.5kPa per metre
- Minimal contact points with supporting substrate
- System uses the unique Monkeytoe mounting clip when installed on roof tops
- NOTE: when roof pitch is greater than 12deg. walkway must have handrail on down side.

TECHNICAL DATA / MATERIALS

- High tensile T6 marine grade aluminium
- Fixings: Stainless steel 304 grade
- Roof connections: High density UV-resistant polyethlene / 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 code

WARRANTY

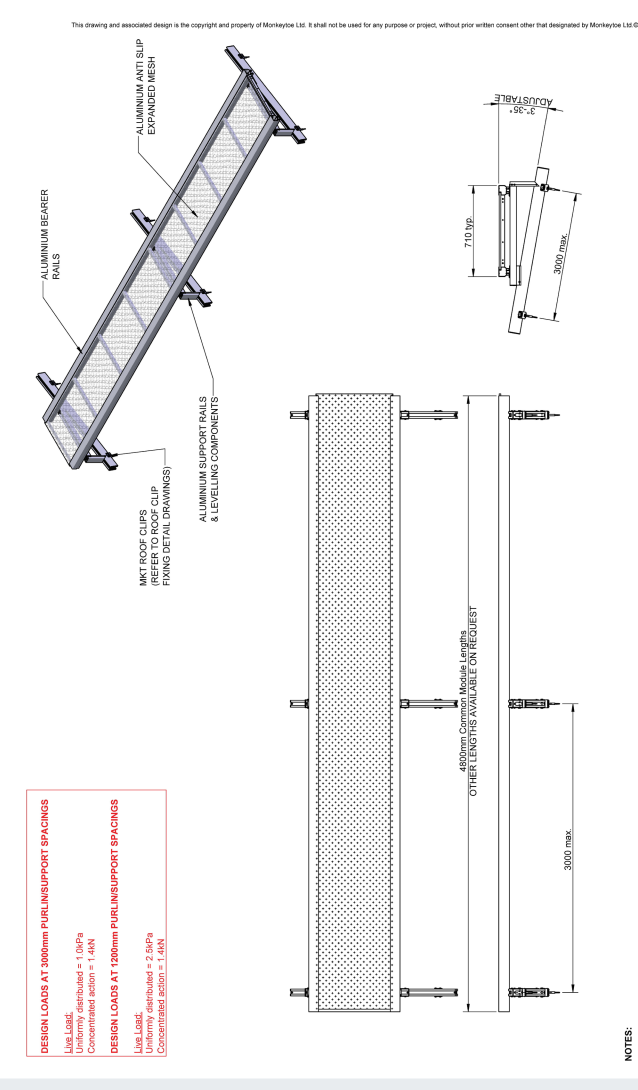
- 25 years materials and 2 years install
- Product Warranty is valid in accordance to the PS1 Engineering Standard that it has been designed to

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



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

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SMARTWALK - LEVELLED	MONKEYTOE	01/05/201	A3	REV:01	DIMENSIONS IN MILLIMETERS
		DWG No: 2004-MSW-LV-01	SHEET 1 OF 1	SCALE 1:20	
				7	NO NOT SCALE

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For walkways between 10-20deg in be provided. Cleats to comply with the direction of travel, cleats must AS 1657. 2. MAXIMUM ROOF PITCH WHERE LEVELLED WALKWAY IS RUNNING DOWN THE ROOF = 20° 3. DESIGNED IN ACCORDANCE WITH:
- ASNZS 1170.
- STRUCTURAL DESIGN ACTIONS, B1 & B2 DURABILITY CODES.
- ASNZS 1657:2013

1. MAXIMUM ROOF PITCH WHERE LEVELLED WALKWAY IS RUNNING ACROSS THE ROOF = 35°