Monkeytoe





CUSTOM DESIGN

Monkeytoe Aluminium Structures

PRODUCT DESCRIPTION

Custom aluminium access structure for any hard-to-reach place, fully designed, engineered, manufactured and installed by Monkeytoe.



TYPICAL USES / APPLICATIONS

- · Ideal where external access to roof is restricted
- Where room is limited to access space
- · Mezzanine access
- · Production Plants
- · Commercial buildings ie. Hotel, apartments
- Power Stations
- Storage tanks
- Public access including bridges
- Ports/marine environments
- Container structures
- Elevated/suspended/bridged walkways

CHARACTERISTICS / ADVANTAGES

- All structures are manufactured from marine-grade aluminium, therefore non-corrosive.
- Aluminium structures are significantly lighter than comparable steel structures. Weight savings can be up to 40% for a single project.
- Being a more versatile material this allows for greater flexibility in design.
- Monkeytoe offer the full package from consultancy/compliance, to design/engineering, to manufacturing to the completed install.

TECHNICAL DATA / MATERIALS

- Stringers: T6 aluminium flat bar
- Stair treads: T6 aluminium extrusion
- Stanchions: T6 aluminium RHS extrusion
- Handrails: T6 aluminium extrusion
- Fixings (bolts, tek screws): 304 grade stainless steel
- Various aluminium support members: T6 aluminium extrusion

TESTS

APPROVALS / STANDARDS

- Accordance with relevant sections of AS/NZ 1657
- Building B1 structure code
- OHS codes of practice standard/guidelines
- D1 Access routes

WARRANTY

• 25 years materials and 2 years install

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
- No certified maintenance is required that affects lifespan or performance of product

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CUSTOM DESIGN PROCESS

Monkeytoe is able to bridge the gap between engineers, architects and other parties, to ensure a compliant and fit-for-purpose solution is taken from design to installation.



STEP ONE

Initial Consultation

We provide a consultation –
either on-site or at your office.
From there, we visit the site when
required or work directly from
plans and sketches.



STEP TWO

Concepts & Costings

We develop the design concept and supply a cost estimate for approval. This starts the design and documentations process.



STEP THREE

Design Finalised

When the design is finalised, we provide a fixed cost for manufacture and installation – or, if you're prepared to proceed from the proposal, we will cover any small changes as a variation.



STEP FOUR

Lead Times

You place the order, and we then provide accurate lead times for manufacture and installation.

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PRODUCT SPECIFICATION SHEET



PRODUCT IMAGES









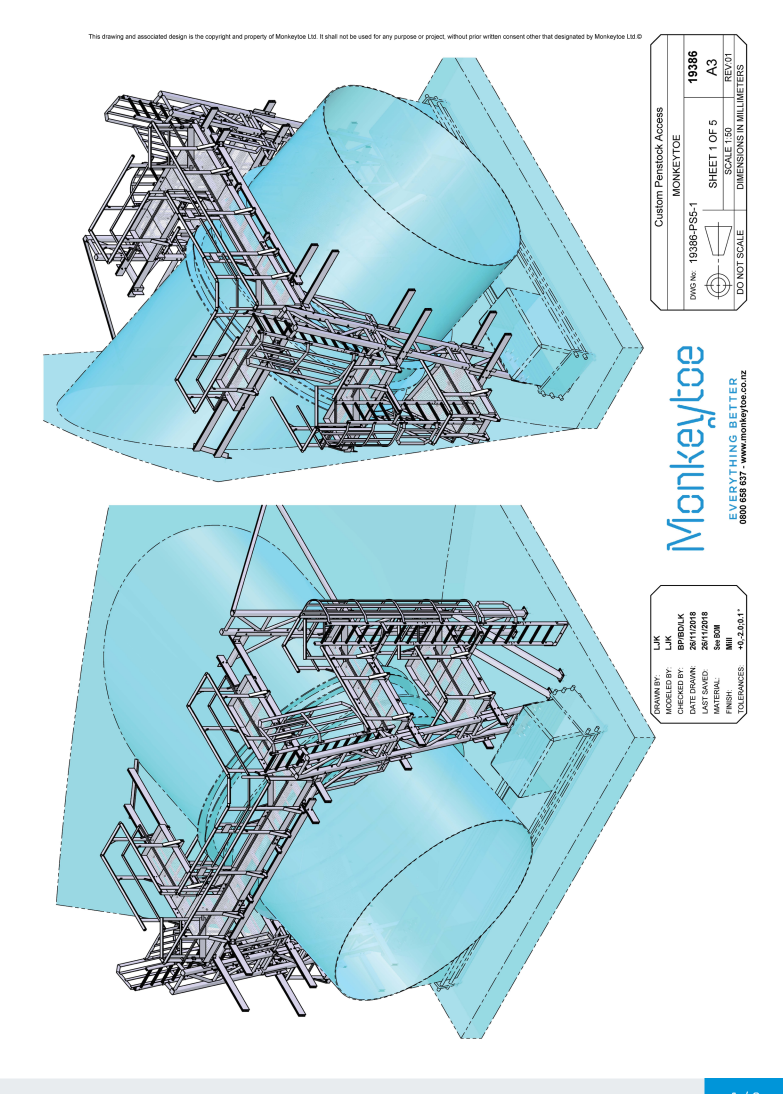


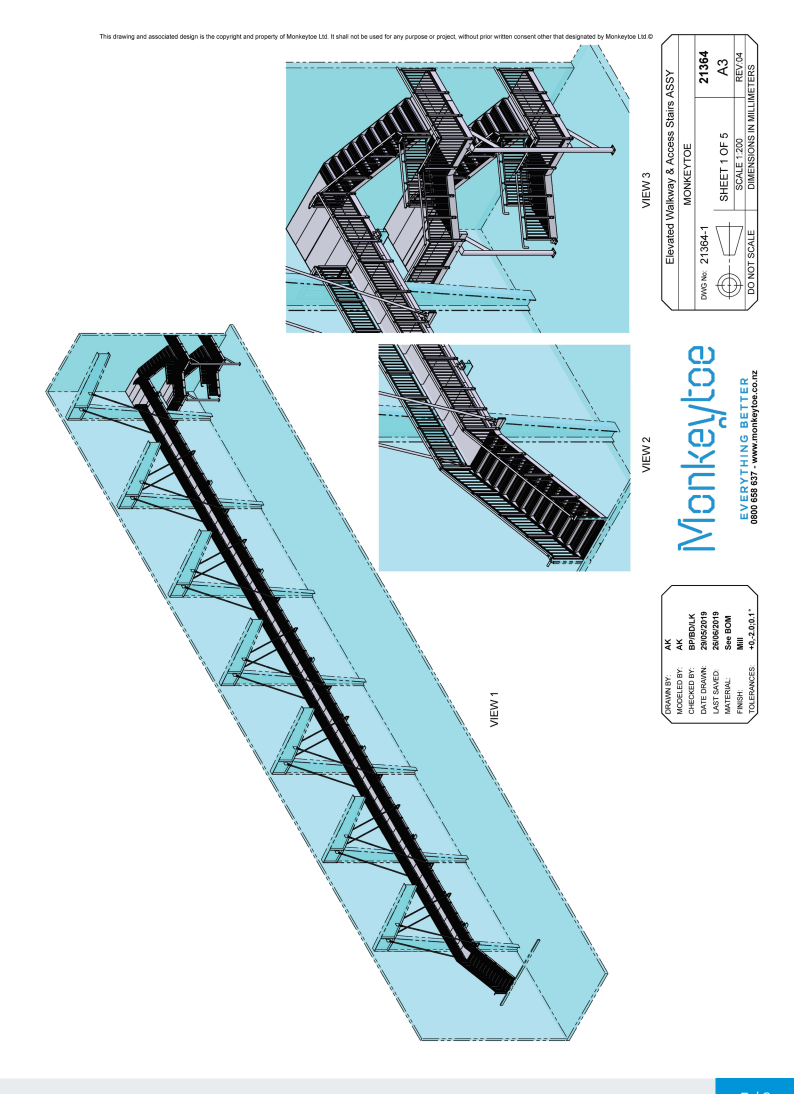




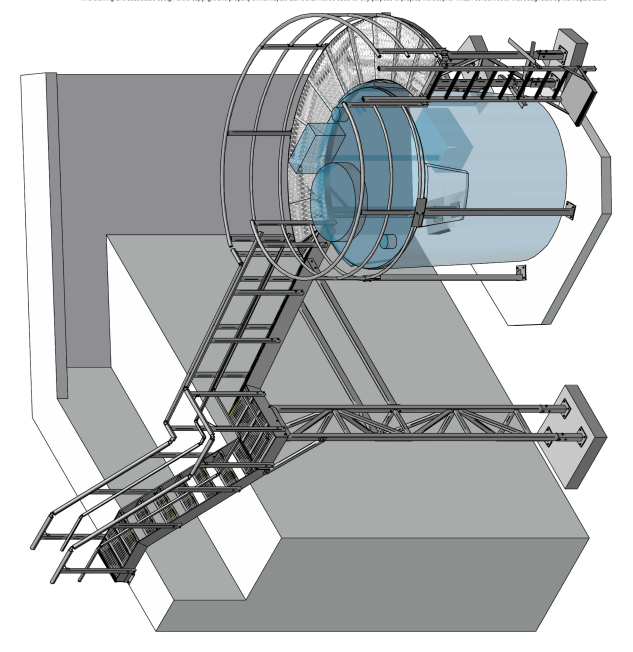


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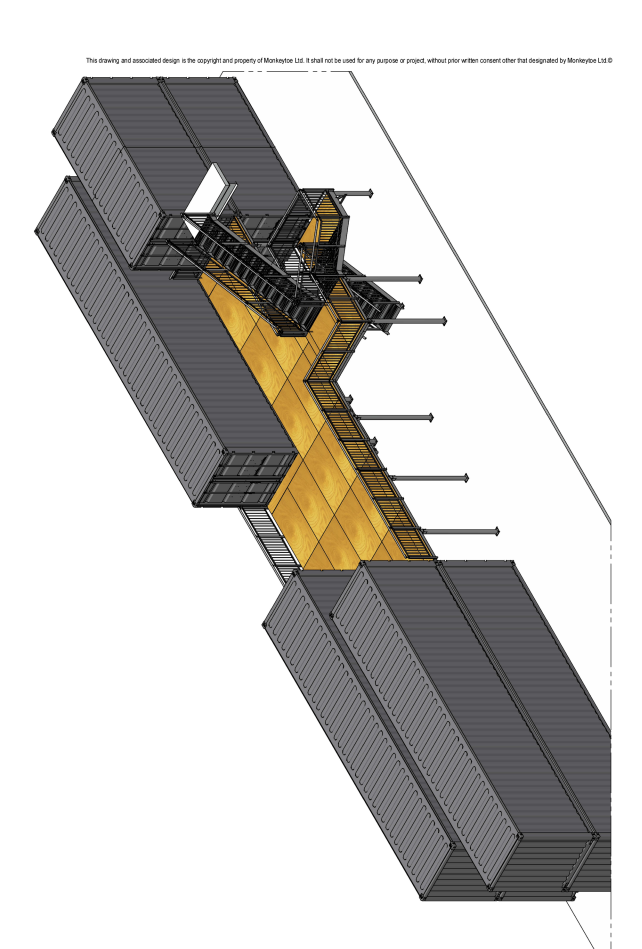


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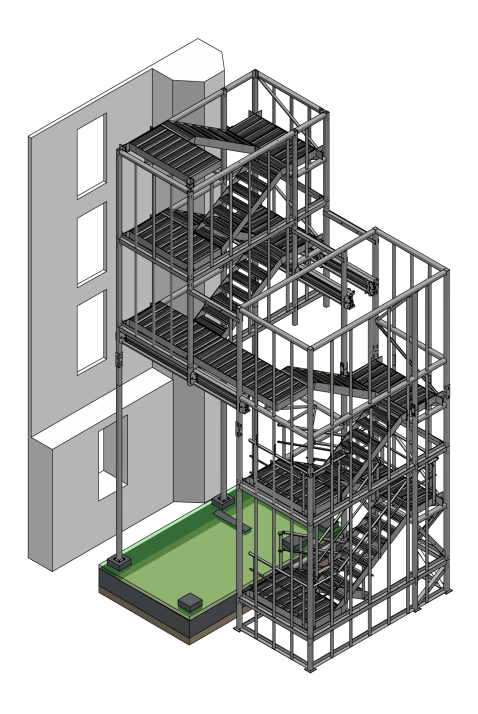
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