EB120 series Ezibilt® Stair, Ramp and Walkway System

Adjustable ramp, stair and walkway system Compatible with Moddex Handrail and Balustrades

Patent Pending NZ778084





Key features

- > Modular flexibility, fully adjustable between 26-38° to meet site conditions
- > No-weld assembly
- > Flat pack delivery
- > Reduced corrosion
- Negate the need for complex, on site measuring

Applications suited to

- > Primary Schools
- > Secondary Colleges
- > Early Education
- > Road and Rail Infrastructure Projects
- > Water and Sewerage Treatment Plants
- > Mining
- > Maintenance Platforms and Access Ramps
- > Portable Buildings

Specification Summary

Supply of Ezibilt proprietary system, installed according to Moddex Specifications, or by a Moddex accredited installer. Supplied as flat packed parts for walkway structure, for platforms to be built on site prior to installation.

Technical Data

Material - Ramp, Platform & Stair

3mm C350 Steel Pipe & RHS 3mm G250 Steel Plate All steel works & fixings to be HDG

Protective coating

Steel Components	G300/390 Hot Dip Galvanised
Optional	Powder coating and paint specs*

*The standard process for Powder Coated and Painted handrail products is as follows: black steel is used for fabrication. The steel is sand blasted and a zinc primer coating is applied. The powder coat / paint coat is then applied over the zinc primer creating a dual shield coating with a decorative finish.

Base Fixing

- > For timber substrates, 4/M16 x 120 coach screws
- > For Concrete substrates, M16 bolts threaded rods, drilled 90mm into concrete and epoxied with EPCON C6 Series Chemset or M12 x 100 screw bolts

EB-120

Overall Dimensions *From one side of steel structure to another,

- 1.375m wide (1.225m walkable space) el - Adjustable Height (Maximum height 2m from FFL)

application

Angle - Usable at level or 4° angle for a ramp - Stairs: 24-38°, depending on

EB-120W

Overall Dimensions *From one side of

*From one side of steel structure to another, excludes cladding.

- 1.575m wide (1.425m walkable space) applications - Adjustable Height (Maximum height 2m

Angle

- Usable at level or 4° angle for a ramp - Stairs: 24-38°, depending on application

from FFL)

ALL MODULES

Available on request. See FRP38MM Spec Sheet
Self Drilling Screws - Galv M12 Coach Bolts - Galv Decking Screws - Galv M12 Mechanical/ Chemical concrete fixing - Galv
Material: -3mm C350 Steel Plate -3mm G250 Steel Plate Finish: - Galv
43kg per SQM (structure only)

^{*}Refer to handrail specification sheets for handrail specifications.

Compliance

Moddex Ezibil t^{TM} system is designed and manufactured in accordance with the following loading standards:

- > AS/NZS1170.0
- > AS/NZS1170.1
- > AS/NZS1170.2
- > AS/NZS1170.3
- > AS/NZS1170.5
- > AS1428 Access Routes
- > Live Load allowance of 2.5kPa (5.0 kPa or 1.8 kN achievable with correct foundation)
- Maximum height of 1.0m (non-braced) greater heights achieved with bracing please enquire
- Maximum wind zone of "Very High"
- > Compatible with all Moddex handrail and balustrade systems
- > Supplied with Reg. 126 Certificate.

Warranty

10 years from date of purchase subject to correct installation, use and maintenance in accordance with manufacturer's specifications and recommendations, unless otherwise negotiated at the time of purchase.

Inspection & Maintenance

Visual inspection for any damage or loose fixings must be done periodically and prior to use. No certified maintenance required. Basic wear and tear preventative maintenance is recommended, as per manufacturer's specifications and recommendations.

— Refer installation manua

Design Life

Standard design life of walkway structure is 50 years.

Technical Information

Ezibilt is delivered as a series of parts to to make up a combination of modules depending on your site requirements:

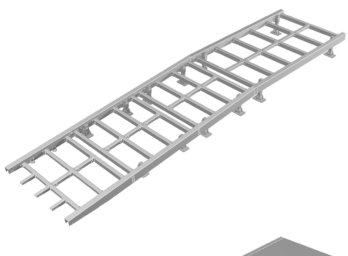
- Ramps to be specified in widths as per Moddex Standard: 1375mm or 1575mm
- Ramp tip is optional, or use a concrete nose
- Height parameters are specified as below:
 - Under 600mm No bracing required
 - From 600mm 1800mm, bracing is required
 - Over 2000mm, please contact Moddex directly on 1800 663 339 to discuss



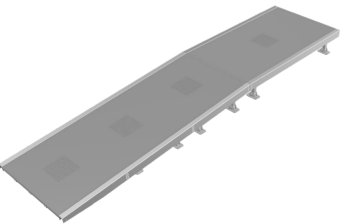








Assemble Ezibilt walkway structure* as per assembly instructions



STEP 2

Attach walkway and tread material as per manufacturers instructions

^{*}Supplied as flat packed parts for walkway structure, for platforms to be built on site prior to installation.

Technical Information

Available in the following configurations:

