

EZIBILT™

BY MODDEX

Modular Stair, Ramp
& Platform Solution

Patent Pending NZ778084

WHAT IS EZIBILT?

The Ezibilt™ Modular Stair, Ramp & Platform System is the ultimate pre-engineered modular solution for fast-tracked construction of accessibility stairs, ramps and decks, whilst keeping the traditional timber look.

This is the latest in groundbreaking co-created innovation to join the versatile Moddex range, offering modular flexibility that can be configured to suit any site of varying heights and contours.

WHY EZIBILT?

This system changes the way we think about access and egress in a wide range of construction applications. Applicable to wheelchair, pedestrian access, industrial buildings and fire escape situations where grating can be used for walkway.

Adjustable and compatible to fit sloping site terrain with ramps and platforms having adjustable legs and stairs with adjustable stringers (both in length and angle) that will fit from 26° through to 45°, the Ezibilt system replaces traditional custom-built access ramps, stairs and decks and eliminates the time-consuming processes associated with site measuring, customised design, delivery and installation.



HOW EASY IS IT TO INSTALL?

Designed for simple assembly by any builder, the Ezibilt stair, ramp and deck system provides the foundation for easily integrated installation of Moddex handrail and balustrades and allows for timber cladding to be added once installed.

Supplied in modules which interconnect, this system allows for any number of configurations to take care of all your access requirements on any site. Can be set down on piles, concrete footings or other standard substructures.

Ideal for projects that require short time frame delivery. The Ezibilt solution is specifically designed in response to the ongoing challenges faced by clients finding an efficient construction process for building accessibility, one that aligns with the benefits of quick modular installation and doesn't cause delays to the overall project.

BENEFITS

- Negate the need for complex, on site measuring
- Speed up the manufacture and delivery process
- Simple enough to be installed by contractors
- Modular flexibility, fully adjustable between 24-38 degrees to meet site conditions
- Reduce time from the building arriving on site to the stairs, ramps and decks being completed
- Keeps the traditional timber look

 **COST-EFFECTIVE**

 **EASIER**

 **FASTER**



APPLICATIONS INCLUDE

- Permanent ramp, deck and stair applications on all construction sites.
- Schools
- Portable buildings
- Container houses
- Disability access for post injury applications.
- Portacomms
- Site offices
- Mini houses
- Parks, gardens outdoor huts, walking tracks and viewing platforms
- Fire escape platforms and stairs
- Roding site village access applications