

A manual unit easily retro itted to an existing loading bay.

The TRU-LEVEL Edge of Dock leveller is a manual unit that can be used for a variety of loading configurations and requirements. A high-quality, low-maintenance dock levelling system, the TRU-LEVEL Edge of Dock Leveller is designed to operate in situations where an existing loading bay has no system and can easily be retro fitted. With pole-operated gas strut for ease of use, this TRU-LEVEL system is designed to speed up loading, protect personnel and increase productivity.

OVERVIEW

With pole-operated gas strut for ease of use, this system is designed to speed up loading, protect personnel and increase productivity.

APPLICATIONS

Metalbilt's TRU-LEVEL Edge of Dock Levellers are ideal for existing loading bays where the ability to create a leveller pit doesn't exist. These units have purpose-built cradles that attach to the building or structure and the leveller is fixed into the cradle with associated electrical and hydraulic components.

SPECIFICATIONS

- Model TL2006
- Overall width: 2425mm
- Platform width: 2000mm
- Total length: 700mm
- Lip range beyond bumpers: 245mm
- Bumper projection: 350mm
- Working Range: 100mm above/below parked position
- Rating: maximum combined load when bridged 6000kg
- Tread plate steel to reduce slipping
- 2 x laminated rubber bumpers on steel supports
- 1 x removable operating pole including chain and holder
- 2 x pit steel options depending on installation
- Industrial 2pac high build paint finish



^{*}Top Right Photo is installed with a Dock Seal Product sold separately.



