

DOCK LEVELER (Mechanical)



SPECIFICATION

Platform size : 1830(W) x 2260(L) x 600(H)mm
 Capacity : 13,800kg
 Lip Length : 406mm
 Collapsed height : 600 mm
 Controls : Pulling Chain

POWERED BY
TRiCo
www.trico.com.my

...IN OPERATION



Initial parking position.



Pull chain to lift the platform.



Form a bridge enable forklift to drive into container for loading-unloading of goods.

HIGHLIGHTS



Adjustable High Tensile Spring
Prolong the duty of the lifting system.



Auto Leveling System
Continuous leveling when loading-unloading preventing breakdown of latching system.



Mechanically
Operating by means of mechanical, NO power require.



Total Drop Prevention System
Prevent forklift to fall-off from platform when container/lorry suddenly drive off.



Vibrant Safety Warning Stripes Toe-Guard
An extra safety prevention sign. Alerting cross traffic operator.

Standard Feature

- . Anti-Skid high-strength chequered platform and lip.
- . Full width, intelligent self-cleaning gusseted hinge
- . 8-High Strength Support Beams with optimal design for balance force distribution
- . Oversized Front Frame for maximum cross-traffic support
- . Auto-lip operation for ease of control
- . Fixed welded rear hinge provide maximum support against maximum force
- . Maintenance bar for preventive maintenance inspection
- . 600mm height for flexible maintenance space

