Dock Levelers

C ∈ certified



Loading Bay Equipment



Distinctive Features of Dock Levelers

- Robotically welded platform and lip in almond anti-slip steel.
- Single effect lift cylinder, double effect lip cylinder.
- Safety stop in case of accidental departure of the vehicle. Maximum pressure valve.
- Various sizes of rubber bumpers available.
- Side foot protection steel guards.
- Lip support in resting position to prevent any cutting or overwhelm.
- Yellow / black side strips to evidence possible steps when the Dock Leveler is in use or underneath the dock.
- Sturdy integral maintenance strut to support the platform during maintenance checks.
- Auto adjust alignment in case of uneven leveling.





Radius Lip Dock Levelers

C ∈ certified

Loading Bay Equipment



- Radius Lip Dock Levelers aids in adjusting the height of the bay area as per the Vehicle. The Lip helps in bridging the gap between the facility and the vehicle.
- It enables a forklift or pallet truck to drive through on and off the vehicle with the material.
- CE European Certification.

- The self-cleaning lip hinging system does not retain rubbish with automatic end-of-run, so as to keep the 25 mm security distance between the folded lip and structure as per EN1398 & EN 349.
- Built in conformity with EN 1398. Robotically welded platform and lip in anti-slip steel.

*Standard dimensions in mm of the BASE types, 6t point load (15t evenly distributed) or MAXI 9t point load (22t evenly distributed).

Model	Platform width	Platform length	Lip length	Pit width	Pit height
RDL 2025	2000	2500	410	2040	550
RDL 2030	2000	3000	410	2040	550
RDL 2035	2000	3500	410	2040	550
RDL 2040	2000	4000	410	2040	550
RDL 2045	2000	4500	410	2140	550
RDL 2225	2200	2500	410	2240	550
RDL 2230	2200	3000	410	2240	550
RDL 2235	2200	3500	410	2240	550
RDL 2240	2200	4000	410	2240	550
RDL 2245	2200	4500	410	2240	550

^{*}Other dimensions available on request.

Telescopic Lip Dock Levelers

C ∈ certified

Loading Bay Equipment



- Telescopic Lip Dock Levelers have a moveable telescopic lip, which provide a larger contact area between vehicle bed and dock leveler.
- Telescopic Lip Dock Levelers are ideal for connecting vehicles unable to drive near dock i.e. sea containers, side loading railway wagons etc.
- CE European Certification.

- The truck can be loaded right upto the very last centimeter as the telescopic lip can be positioned with pinpoint accuracy.
- Telescopic Dock Levelers are capable to extend its lip upto 1 m.
- Built in conformity with EN 1398. Robotically welded platform and lip in anti-slip steel.

*Standard dimensions in mm of the BASE types, 6t point load (15t evenly distributed) or MAXI 9t point load (22t evenly distributed).

Model	Platform width	Platform length	Lip length	Pit width	Pit height
TDL 2025	2000	2500	500 - 1000	2040	550
TDL 2030	2000	3000	500 - 1000	2040	550
TDL 2035	2000	3500	500 - 1000	2040	550
TDL 2040	2000	4000	500 - 1000	2040	550
TDL 2045	2000	4500	500 - 1000	2140	550
TDL 2225	2200	2500	500 - 1000	2240	550
TDL 2230	2200	3000	500 - 1000	2240	550
TDL 2235	2200	3500	500 - 1000	2240	550
TDL 2240	2200	4000	500 - 1000	2240	550
TDL 2245	2200	4500	500 - 1000	2240	550

^{*}Other dimensions available on request.

Forklift Roll-off Barrier Lip Dock Levelers

C ∈ certified



- Dock Leveler with Forklift Roll-off Barrier Lip protects closed overhead doors from impact damage and prevents accidental forklift roll-off when the overhead door is open and no trailer is stationed at the dock.
- CE European certification. Robotically welded platform and lip in anti-slip steel. Self-cleaning lip hinging system.
- When the dock is in use, the lip remains flush with the deck, providing a smooth transition for material loading and unloading.
- Two cylinder hydraulic technology for better stability, one for the lifting of the platform and one for the lifting of the hinged lip.

*Standard dimensions in mm of the BASE types, 6t point load (15t evenly distributed).

Model	Platform Width	Platform Length	Lip Length	Pit Width	Pit Height
FDL 2025	2000	2500	600	2040	550
FDL 2030	2000	3000	600	2040	550
FDL 2035	2000	3500	600	2040	550
FDL 2040	2000	4000	600	2040	550
FDL 2045	2000	4500	600	2140	550
FDL 2225	2200	2500	600	2240	550
FDL 2230	2200	3000	600	2240	550
FDL 2235	2200	3500	600	2240	550
FDL 2240	2200	4000	600	2240	550
FDL 2245	2200	4500	600	2240	550

^{*}Other dimensions available on request.

Edge-of-Dock Levelers

for special requirement

Loading Bay Equipment



- Edge-of-Dock Levelers are low cost yet high performing solutions for applications that have standard or little variance in truck bed heights at loading dock.
- It is ideally suited where pit leveler installation is not feasible.
- Edge-of-Dock Leveler is developed in compliance with the latest European safety standard, EN 1398. It has a capacity of 6000kg and is suitable for use with all types of loading equipment from manual pallet trucks to fork trucks. Robotically welded platform and lip in anti-slip steel.
- Gandhi Edge-of-Dock Levelers are available in both versions mechanical (manual) and hydraulic.
- The open hinge lip construction, carries a lifetime guarantee & has a solid welded connection between the lip plate & the beams under the deck to ensure the lip angle of 7.5° is maintained. This is extremely important when loading / unloading vehicles with bed heights above Dock Leveler, to ensure that the lip always lays flat on the vehicle floor to avoid the tripping hazard.
- Edge-of-Dock Leveler platform is mounted to the edge of a building wall to assist loading & unloading in a limited working range of 100mm above dock and 100mm below dock.

Model	Total width	Platform width	Total length	Lip range beyond bumpers	Bumper projection	Working range above dock	Working range below dock
EOD-72 HP	2255 mm	1830 mm	700 mm	245 mm	455 mm	100 mm	100 mm
EOD-2000 HP	2425 mm	2000 mm	700 mm	245 mm	455 mm	100 mm	100 mm

 $N.B.: \ The \ 'HP' \ (high \ profile) \ model \ is \ suitable \ for \ forklifts \ or \ high \ clearance \ ride-on \ trucks.$