

Hydraulic Dock Leveler

Dock Leveler

In 1953, the first counterbalanced dock leveler was invented and became the most common equipment found in most warehouses. Users procured from a few prominent brands and over 100+ varieties others to choose from...

Confusing?

It is a simple product. However, the design and details would make a huge difference which defines the products' durability and ease of maintenance. Interlift Dock Leveler is designed by a team who have worked with builders, end users, engineers and service teams.

Our Dock Leveler is designed to meet 3 goals

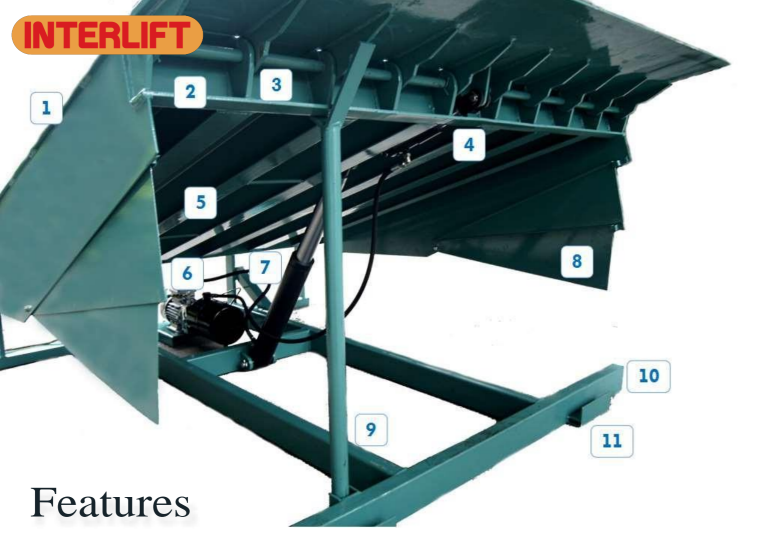


Combining the highest quality design, materials and Manufacturing standards to meet your dock safety Regulations and requirements.



Eradicates the problem of bridging the gap between a truck and the dock/warehouse floor.





- 1. High Tensile Steel Safety Tread Plate Platform and Lip structure
- 2. Reinforced full width front and tail board construction for enhance structure durability.
- 3. Reinforced self-cleaning Hinge and Lip construction designed to maximize durability.
- 4. Centered balanced Lip cylinder system to ensure correct positioning and improve cylinder lifespan.
- 5. Special designed beam structure to ensure even load distribution and maximum load support.
- 6. Original Italy Origin power pack system.
- 7. Heavy duty 85mm hydraulic cylinder with built-in free fall protection lifting cylinder to prevent falling in event of truck unexpectedly moves off.
- 8. Holes-less inward toe guard protection system for enhance protection.
- 9. Integrated maintenance safety strut bar
- 10. Full width front frame design form cross traffic support and protection.
- 11. Automatic night lock to prevent security breach.



Interlift Hydraulic Dock Leveler Model: DH Series

- Italy origin power pack system
- Single Button automatic control system
- Full range toe guard

- Heavy Duty Laminated bumper
- Built in free fall protection system
- Standard 3 Phase power
- 5 years structural warranty
- 18 months parts warranty

Model	Size		Lip		Capacity			Pit Size (mm)			
	ft	mm	Inch	mm	lbs	kg	ton	Width (tol)	Length (tol)	Depth (Front)	Depth (Back)
DH6x8-13	6 x 8	1830 x 2438	16"	406	26,000	11,800	13	1880 (-0/+10)	2215 (-0/+10)	495	508
DH6x8-15					30,000	13,600	15				
DH6x8-18					36,000	16,300	18				
DH6x10-13					26,000	11,800	13				
DH6x10-15	6 x 10	1830 x 3048	16"	406	30,000	13,600	15	1880 (-0/+10)	2825 (-0/+10)	595	608
DH6x10-18					36,000	16,300	18				
DH7x8-13					26,000	11,800	13				
DH7x8-15	7 x 8	2130 x 2438	16"	406	30,000	13,600	15	2180 (-0/+10)	2215 (-0/+10)	495	508
DH7x8-18					36,000	16,300	18				
DH7x10-13					26,000	11,800	13				
DH7x10-15	7 x 10	2130 x 3048	16"	406	30,000	13,600	15	2180 (-0/+10)	2825 (-0/+10)	595	608
DH7x10-18					36,000	16,300	18				



- Single Phase Motor
- Customized Width and Length (6ft to 10ft)
- Europe size (2000 x 2000mm , 2000 x 2500mm)
- Weather Seals
- Longer lip length (450mm or 500mm)
- Customised standalone structural frame