

Loading Dock Technology

Dock Equipment and Accessories



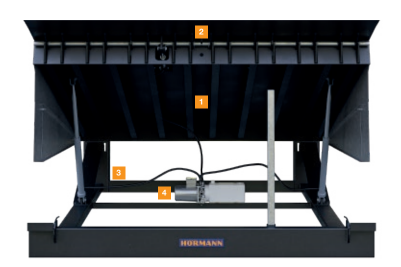


Fast and Safe Loading and Unloading

An efficient loading process requires the load to be moved into or out of the truck in one horizontal movement. Hörmann hydraulic dock levelers are designed with sturdy structural bases to bridge the gap between truck loading surfaces and the loading platform, making the loading process faster and preventing damage to the transported goods.

HYDRAULIC DOCK LEVELERS HINGE LIP - MODEL: HLS-2

- 1 STRONGLY CONSTRUCTED DOCK LEVELER PLATFORM
- 2 STURDY LIP
- MADE TO WITHSTAND TOUGH ENVIRONMENTS
- 4 RELIABLE DOUBLE CYLINDER HYDRAULIC SYSTEM



Model	Nominal Width	Nominal Length	Static Load Capacity		Pit Height
			Standard	Optional	
HLS-2 68	6'	8'	35,000	50,000	20" Front 19½" Rear
HLS-2 78	7'	8'	35,000	50,000	20" Front 19½" Rear
HLS-2 610	6'	10'	35,000	50,000	20" Front 19½" Rear
HLS-2 710	7'	10'	35,000	50,000	20" Front 191/2" Rear

Controls



AVAILABLE DOCK LEVELER CONTROLS			
DLC-B11	BASIC 1PH 120V		
DLC-B13	BASIC 1PH 230V		
DLC-B32	BASIC 3PH 208V		
DLC-B33	BASIC 3PH 230V		
DLC-B34	BASIC 3PH 460V		
DLC-A11	ADVANCED 1PH 120V		
DLC-A13	ADVANCED 1PH 230V		
DLC-A32	ADVANCED 3PH 208V		
DLC-A33	ADVANCED 3PH 230V		
DLC-A34	ADVANCED 3PH 460V		

Hydraulic Dock Levelers with Hinged Lip



HLS 2 with hinged lip

Note:

The values indicate the difference in height, which, taking into account the maximum gradient / inclination according to ANSI-MH-30-1-2022 can be bridged by a maximum of 12.5%. The technically possible range is considerably larger depending on the dock leveler length. Note that these are limit values. Preferably select the next higher length size. Plan the dock height so that the height difference to the truck loading surface is as small as possible.

LIP LENGTHS

Select a lip length so the contact surface is at least 4 to 6 inches in accordance with ANSI-MH-30-1-20222 (maximum 6 inches is possible).



1

Standard for 6 ft wide platforms.

TYPE S, TAPERED LIP 2

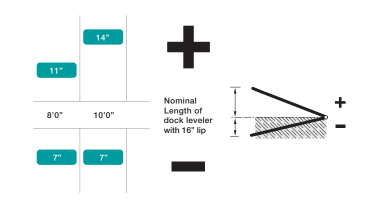
Standard for 7 ft wide platform

MECHANICAL EDGE OF DOCK LEVELER MODEL MRS-V

- 1 DOCK LEVELER PLATFORM
- 2 ROBUST HINGED LIP
- MADE TO WITHSTAND TOUGH ENVIRONMENTS
- 4 SIMPLE OPERATION
- GAS SPRING SUPPORT
- 6 CORROSION PROTECTION
- 7 STEEL BUMPERS
- 8 TOE GUARDS

SHELTERS & SEALS

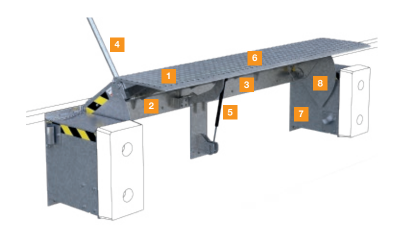
Protect goods and personnel against adverse weather effects, save energy costs, and increase efficiency with dock shelters and seals. Various models available to best suit your needs.















Accessories





"STOP & GO"
COMMUNICATION
SYSTEM



LED LOADING DOCK LIGHTS



LAMINATED DOCK BUMPERS



MOLDED BUMPERS

VEHICLE RESTRAINTS







PIT KITS



HÖRMANN NORTH AMERICA SIX PRODUCTION PLANTS, ONE FAMILY

As one of the world's leading manufacturers of door systems, we're committed to providing the best quality, value, and selection. Whether residential, commercial or industrial, we have the solutions you're looking for. Each Hörmann product gives you the perfect array of benefits and options to satisfy your customers.













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