

Goff's Mechanical Dock Leveler



- Simple Pull Chain Activation
- Structural Steel Deck Supports
- Heavy Duty Counterbalance System
- Automatic Lip Extension
- Integral Structural Maintenance Strut
- Working Range Toe Guards
- Below Dock End Loading Control
- Positive Lip Extension Mechanism
- Heavy Duty Hold-Down Assembly
- 3-Wheel Fork Lift Reinforcement

OPERATION

The Goff's GMDL Series is a manually operated dock leveler. The dock attendant simply pulls the release chain at the rear of the platform to release the hold down mechanism. A counterbalance system then raises the deck plate and extends the lip to a "service ready" position. The dock attendant then walks the platform down to the bed of the trailer. If the trailer bed is below dock level, the attendant activates a second pull chain at the front of the deck plate to lower the deck for the lower trailer. Operating range is 12" above and 12" below the dock level.

CONSTRUCTION

The GMDL Series is designed for heavy duty applications and has a capacity range up to 40,000 lbs. All Goff's dock levelers are built with a durable four-sided box construction. The use of structural "I" beams create considerably more deck strength than other dock levelers.

SAFETY FEATURES

- **Dual cross traffic pedestals** in the event of early departure.
- **Working range toe guards** close off the sides within the service range.
- **Integral maintenance strut** to support the deck and lip during servicing and cleaning.
- **Cross traffic support** provides automatic night lock security against theft.

OPTIONS

- Factory Installed Brush Weather Seal
- 18" Long Lip
- Spray Foam Insulated Deck
- Various Dock Bumper Configurations

Platform Size	Capacity	Model
6' x 6'	30,000 lbs.	GMDL-6x630P
6' x 8'	30,000 lbs.	GMDL-6x830P
7' x 6'	30,000 lbs.	GMDL-7x630P
7' x 8'	30,000 lbs.	GMDL-7x830P
6' x 6'	40,000 lbs.	GMDL-6x640P
6' x 8'	40,000 lbs.	GMDL-6x840P
7' x 6'	40,000 lbs.	GMDL-7x640P
7' x 8'	40,000 lbs.	GMDL-7x840P

All capacities listed are manufactured to ANSI MH30.2-2022 Standards