

# **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′ × 8′	40,000 lbs.	GMDL-7x840P

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

