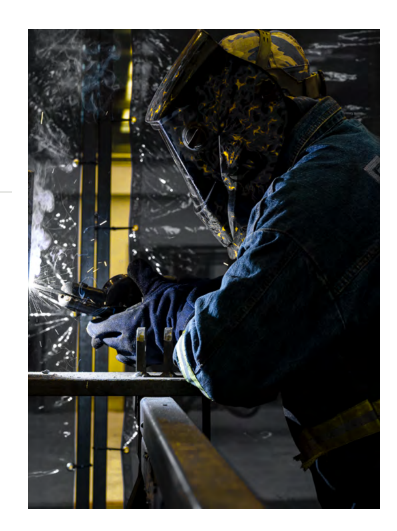




tecnorampa.us

## We are manufacturers

 It is a product developed to support loading and unloading maneuvers, providing solutions for material movement on docks.



## SAFETY

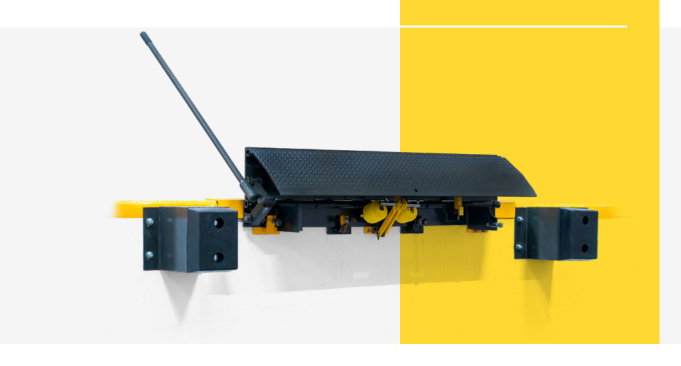
# **Complete** control

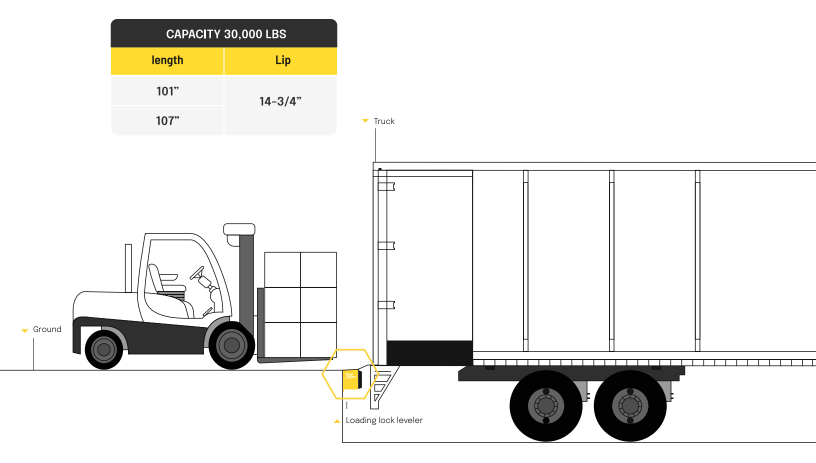
All of our equipment has first-rate additions and is certified under rigorous standards that allow the excellent operation of our Mini Dock.



Our innovative Mini Dock Platform is developed to easily cover the connection between the platform and cargo transport. With minimal installation and operation requirements, it reduces operating times.

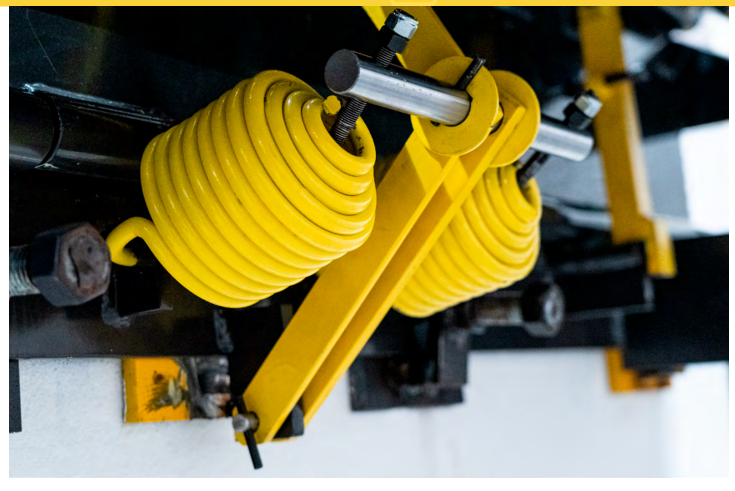
# Mechanical minidock







The mechanical system of the equipment is safe to use.







High resistance rubber stopper



- One the lip is making the connection between the platform and the transport, it can be used.
- no electrical connection is required and operation is carried out by simply lifting a lever.

Metal platform with standard 14–3/4" lip, with a rated load capacity of 30,000 LB, (13607.771 KG).



## Single Plate





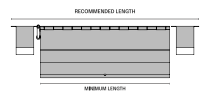
30,000 LBS 3/4"

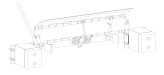


# 2 bumpers included



 Dock bumpers, (x2 included), protect your building from impact, providing the minimum space required to activate the Brake Ramp TECNORAMPA®





Top view

Pit isometric

# Technical details

**Nominal dimensions:** 

66" x 13.6" (1676.4mm x 345mm)

Nominal thickness, (Deck):

Frame:

Leveling:

0 to +6" With respect to Platform level.

**Standar Lip:** 

14-3/4"

Lip, nominal thickness:

Type:

Mechanical.

Finish:

Lead Grey / Yellow

### installation

One-piece corner plate, minimum thickness should be 1/4", measuring 13" wide, and the face of the plate 10" wide.

# TOTAL WARRANTY

Tecnorampa warrants by and for the sole benefit of the original purchaser of the manufactured Minidock that the Product will be free from defects in materials and workmanship.



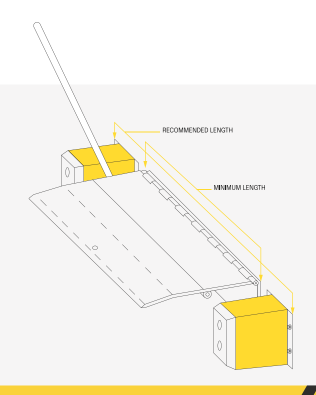
# Installation requirements

#### TECHNICAL DETAILS

NOMINAL DIMENSIONS: MINIMUM LENGTH: 68" (1727MM)

RECOMMENDED LENGTH: 101" (2565MM)

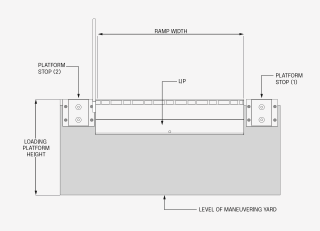
PIT MATERIAL: CONCRETE WITH A STRENGTH OF 250KG/CM2 WITH AT LEAST 15CM (6") THICK



#### **TECHNICAL DETAILS OF LEVELER**

	MODEL OF MINIDOCK		
	MDM3066	MDM3072	
RATED CAPACITY	30,000 LBS	30,000 LBS	
RATED DIMENSIONS	66 IN	72 IN	
PLATFORM DIMENSIONS	66" X 13.6" (1676.4MM X 345MM)	72" X 13.6" (1676.4MM X 345MM)	
LEVELING	0 TO +12" WITH RESPECT TO PLATFORM LEVEL	+/- 12" WITH RESPECT TO PLATFORM LEVEL	
STANDARD LIP	14-3/4"	14-3/4"	
OPERATION SYSTEM	MECHANICAL	MECHANICAL	
FINISH	LEAD GREY/YELLOW	LEAD GREY/YELLOW	





### Installation



### **WARNING**

DO NOT INSTALL, OPERATE AND/OR REPAIR THIS LEVELER UNTIL YOU HAVE READ AND UNDERSTAND ALL SAFETY INFORMATION AND INSTRUCTIONS CONTAINED HEREIN AND ON THE LEVELER. DO NOT WORK UNDER OR AROUND THE LEVELER BEING INSTALLED WITHOUT FIRST PLACING ADEQUATE BARRIERS TO PREVENT VEHICULAR TRAFFIC FROM ENTERING THE WORK AREA. KEEP HANDS AND FEET AWAY FROM THE PLATFORM LEVELER ATTACHMENT POINTS.

#### MECHANICAL INSTALLATION ON PLATFORM EDGE

1 Inspect the curb angle of the loading platform and verify that it is firmly embedded and anchored in the concrete. If there is no curb angle report it to the personnel in charge and do not proceed with the installation until the necessary modifications have been made.



#### **WARNING**

THE LEVELER MUST BE WELDED TO A STEEL ANGLE SECURELY. DO NOT ATTEMPT TO USE BOLTS OR ANCHORS ALONE TO SECURE THE SIDEWALK LEVELER TO THE CONCRETE.

USE CARE WHEN REMOVING THE STRAPS SECURING THE LEVELER. KEEP HANDS AWAY FROM THE ATTACHMENT POINTS AND WEAR APPROPRIATE SAFETY CLOTHING: GOGGLES. GLOVES AND WORK BOOTS.

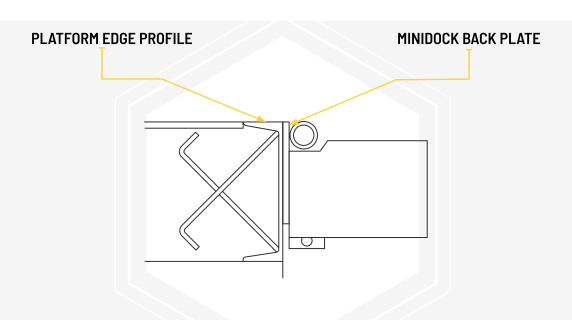
Remove the straps holding the leveler and discard all shipping material.



### **WARNING**

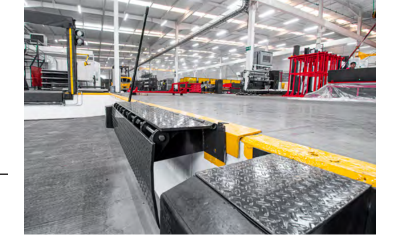
USE CAUTION WHEN LIFTING OR MOVING THE LEVELER. DO NOT ATTEMPT TO LIFT WITHOUT PROPER LIFTING EQUIPMENT THAT IS CAPABLE OF LIFTING AT LEAST 600 POUNDS.

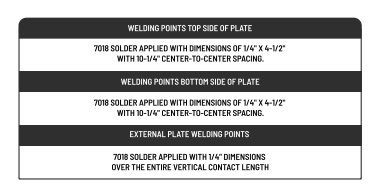
Position the rear frame so that the top of the frame is flush with the level of the top of the curb angle. Make sure the top of the frame is parallel to the top of the curb angle.

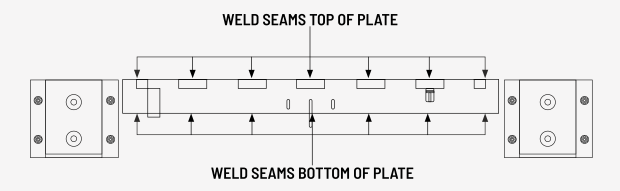


### Installation

- Welding application to attach minidock.
  - I tack welded the top of the rear frame securely to the curb angle.
  - Make sure the rear frame is firmly against the curb angle, and tack weld the bottom of the rear frame to the curb profile.
  - Finish welding the top of the back frame to the curb angle. Weld 1/4" x 4-1/2" (6mm x 115mm) long welds on both ends of the back frame. Repeat 1/4" welds on 10.25" (260mm) centers along the entire length of the rear frame.
  - Apply the same weld to the bottom of the rear frame at the curb angle. Weld 1/4" x 4-1/2" (6mm x 115mm) long welds at both ends of the bottom of the rear frame. Repeat 1/4" welds on 10.25" (260mm) centers along the entire length of the rear frame.
  - Vertical weld both ends of back frame to curb angle, complete length of vertical contact.







- 5 Placement of sockets and/or weld on bumpers once back plate weld attachment is complete.
  - Position the left stop bracket (on the driveway in front of the dock leveler) so that there is a 1" (25 mm) clearance between the side of the bracket and the deck plate, and the bracket is level with the top of the curb angle. Weld all horizontal and vertical contact areas between the bracket and the curb angle and plug the mounting holes that overlap the curb angle with weld. Install 3/4" X 4-3/4" cleat anchors in the concrete in the mounting holes that are not welded.
  - Position the right stop bracket so that there is a 1" (25 mm) clearance between the bracket and the dock leveler cover plate. Weld all horizontal and vertical contact areas between bracket, curb angle and mounting holes. Install 3/4" X 4-3/4" concrete cleat anchors in the mounting holes that are not welded.

- Installation survey.
  - Clean the entire work area and apply touch-up paint where required.
  - Ensure that all concrete anchors have been secured.
- Test operate the unit through several complete cycles of operation.
  - Refer to: HOW TO OPERATE. If problems are observed, refer to section MINIDOCK SETTINGS

# Form of operation



### **WARNING**

DO NOT OPERATE THIS LEVELER UNTIL YOU HAVE CHECKED ITS CONDITION. REPORT THE NEED FOR MINIDOCK REPAIRS TO YOUR SUPERVISOR IMMEDIATELY AND DO NOT OPERATE THE LEVELER UNTIL REPAIRS ARE MADE. PREVENTION CAN CAUSE A MINOR REPAIR AND AVOID BECOMING A MAJOR SERVICE PROBLEM AND MAKING THE LEVELER UNSAFE.

BEFORE OPERATING THE PLATFORM LEVELER, ALWAYS IMMOBILIZE THE TRUCK WITH A WHEEL RESTRAINT OR WHEEL CHOCKS.

DO NOT OPERATE THE PLATFORM LEVELER IF ANYONE IS STANDING ON OR IN FRONT OF IT.

DO NOT MANUALLY RAISE THE LIP OF THE LEVELER.

ALWAYS KEEP HANDS AND FEET AWAY FROM MOVING PARTS.

AFTER SERVICING THE TRUCK, ALWAYS RETURN THE LEVELER TO THE SAFE POSITION ON THE PLATFORM LEVEL, WITH THE LIP HELD IN THE APPROPRIATE LOCKS.

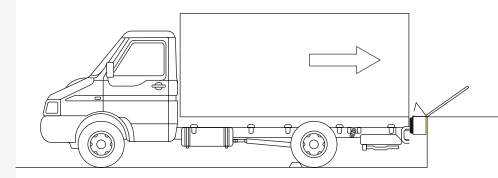
DO NOT DRIVE OVER THE LEVELER UNLESS THE LIP IS FIRMLY IN CONTACT ON THE VEHICLE BED AND HAS A MINIMUM PROJECTION OF 4 "(100 MM) ON THE VEHICLE BED. DO NOT OPERATE THE LEVELER ABOVE ITS RATED CAPACITY.

DO NOT EXCEED 3 MPH (4.8 KM/H) WHEN DRIVING ON THE LEVELER.

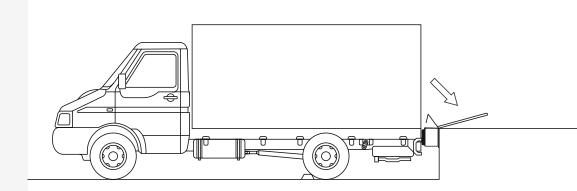
DO NOT DRIVE OVER THE EDGES OF THE LEVELER AND/OR THE PLATFORM BUMPERS (RUMPERS ARE NOT STRUCTURAL)

#### LEVELER LIFTING

The vehicle driver reverses the vehicle into position firmly against the platform stop extensions. The minidock operator ensures that the vehicle is securely locked (using a vehicle restraint system and/or a blocking wheel) to avoid



The operator pulls the grab handle all the way back to rotate the controller to its bottom. The platform plate is past the vertical position and the lip plate is near horizontal.

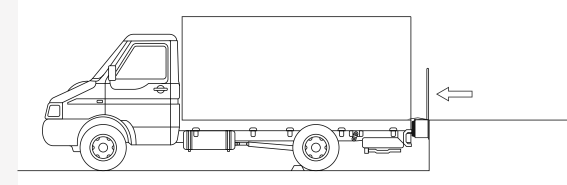




# Form of operation

3.

When the lip is fully extended, release the LIFT button. The leveler will automatically lower to the truck/trailer bed.





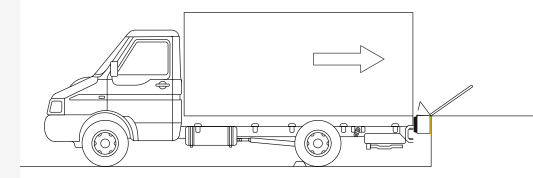
#### **WARNING**

THE VEHICLE SHOULD NEVER BE ALLOWED TO LEAVE WITH THE LIP PLATE RESTING ON THE CARGO BED.

PLACE LEVELER IN THE REST POSITION

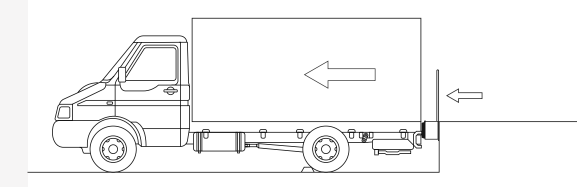
Upon completion of the loading/unloading process the operator should return the leveler to its stored position by lifting the platform plate, pulling back on the grab handle, just enough to release the lip from the surface of the conveyor bed. When the lip is tilted down to a hanging position, the unit is allowed to return to the stored

position.



2.

The grab handle is returned to the stored position. The loading vehicle can then leave the platform.



### Maintenance of the equipment



Before installation/maintenance/adjustment, place suitable barriers to prevent unauthorized personnel and vehicle traffic from entering the work area.



### **DANGER**



### **WARNING**

Before carrying out any adjustment work, place the maintenance baton in position.

All repairs and maintenance work must be performed only by trained and authorized personnel.

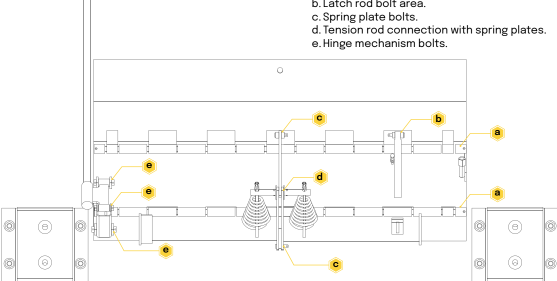
#### PREVENTIVE MAINTENANCE

#### Every 10 days of operation check the following points:

- Check for debris on the lip hinge. Clean as necessary.
- Check for debris in the rear hinge area of the minidock to ensure proper operation. Clean as necessary.
- Check that the bolts have their cotter pin or slotted pin in place. Do not operate the minidock if any of the bolts are not secured. Replace them if necessary.
- Check that the walk stops are present.

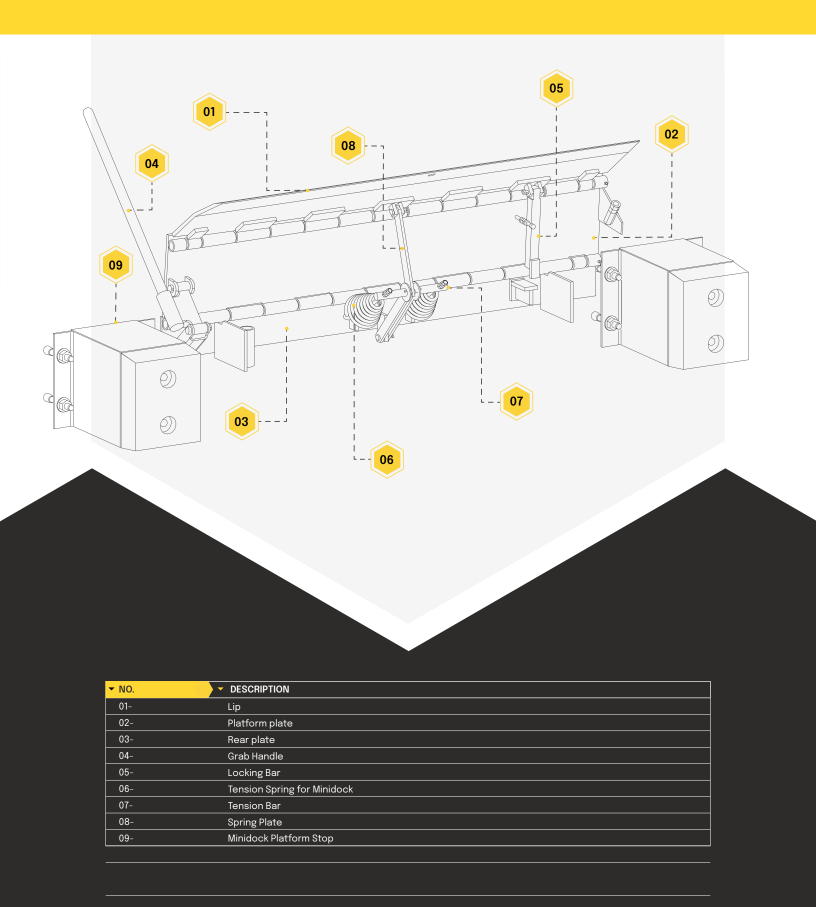
#### Every three months or every 250 hours of operation:

- Check all minidock for proper operation.
- Inspect the following items for damage/abnormal w
  - Check welding for flaws or fatigue. Pay special attention to hinges, clevises and the minidock back plate attached to the platform.
  - Lip and platform hinge bolts.
  - Inspect spring plates and hinged cane base for bending
  - Inspect the latch bar for bent or banged out.
- Check all warning labels and signs. Replace as necessary.
- Check the platform stops. If they are worn or missing replace them.
- Lubricate the following areas:
  - a. Platform hinge and lip area (apply oil to the entire length of the platform hinge and lip).
  - b. Latch rod bolt area.





## **Inventory of parts**















Toll-free code 01 800 6230 332 / 01 800 8380 850 01 (427) 272 81 19 / 01 (427) 272 4041

Tecnorampa USA 1586 N Goldenrod Road, Orlando, Florida