# Utilize Your Fork Truck As A Mobile ...

# **WORK PLATFORM**

Transport maintenance personnel where they are needed quickly and safely with Work Platforms and Stock Pickers. They attach easily by inserting a fork trucks forks into the platforms rear fork tubes then securing it to the fork trucks mast with the securing chain and tine lock. 84" high extended metal back available for CAL-OSHA compliance - contact factory.







OUGH

### **STANDARD FEATURES** • FOR BWP AND BWP-DD

- 100% Welded Steel Construction
- Requires No Assembly
- 60"H Expanded Metal Back (84" High Expanded Metal Back Available)
- 36" Safety Chain Attaches to Fork Truck Mast
- 4" High Kickplate, 42" High Handrail with 21" High Mid-rail
- Tine Lock secures unit to fork truck at the heel of the fork, standard feature
- 4-Way Safety Treadplate Platform
- Fork Pockets are Located on 24" Centers
- Rear Pockets Measure 3-7/8" x 7-3/4" I.D.
- Front Pockets Measure 1-7/8" x 7-3/4" I.D.
- Powder Coat Finish
- Tri-Lingual Instruction Sign

### WORK PLATFORM • Series BWP

- Automatic Front Locking Gate with extra chain lock for safety.
- Full Featured Work Platform, series BWP-FF, is recommended which includes a web lanyard with safety harness and a fork truck emergency shut-off button for use with combustion engine fork trucks.\*\*

Model	Description	Deck Size	Extended	Capacity
Number		(W x L)	Back	(pounds)
BWP-3636	Standard	36" x 36"	60"	1,000
BWP-3648	Standard	36" x 48"	60"	1,000
BWP-4848	Standard	48" x 48"	60"	1,000
BWP-3636-84*	Standard	36" x 36"	84"	1,000
BWP-3648-84*	Standard	36" x 48"	84"	1,000
BWP-4848-84*	Standard	48" x 48"	84"	1,000
BWP-4848-FF	Full Featured	48" x 48"	60"	1,000
BWP-4848-84-FF*	Full Featured	48" x 48"	84"	1,000

Meets CAL-OSHA Specifications

\*\*Consult fork truck manufacturer if for use with electrick fork truck.

## **DUAL DOOR WORK PLATFORM •** Series BWP-DD

- Dual self-closing gates
- Access from either side

Model	Description	Platform Size	Extended	Capacity
Number		(W x L)	Back	(pounds)
BWP-3636-DD	Dual Doors	36" x 36"	60"	1,000
BWP-3648-DD	Dual Doors	36" x 48"	60"	1,000
BWP-4848-DD	Dual Doors	48" x 48"	60"	1,000
BWP-3636-DD-84*	Dual Doors	36" x 36"	84"	1,000
BWP-3648-DD-84*	Dual Doors	36" x 48"	84"	1,000
BWP-4848-DD-84*	Dual Doors	48" x 48"	84"	1,000

\*Meets CAL-OSHA Specifications

\*Consult fork truck manufacturer if for use with electrick fork truck.

Auto-Close Dual Access Gates



# STOCKPICKER WORK PLATFORM • Model BSP-175

The *Stock Picker*, model **BSP-175**, elevates personnel and pallets to overhead racks and shelving for safe, convenient access. Accommodates one person and a pallet.

POWDER

COATED

- Platform Size: 30"W x 20"D
- Capacity: 2,000 lbs.
- 42" Handrail, 21" Mid-rail and 4"H Kickplate
- 60" High Extended Metal Back
- Usable Fork Opening: 7-1/2"W x 2-1/2"H
- Overall Fork Length: 60" (on 24" centers)
- Pin Type Tine Lock
- Safety Chain Attaches to Fork Truck
- Tri-Lingual Safety Instruction Sign





**Pin Type Tine Lock** - secures platform to fork truck, standard feature.

## FOLD DOWN WORK PLATFORM • Model BWP-3737-FD

The *Fold Down Work Platform*, model **BWP-3737-FD**, folds easily out of the way by one person for storage when not in use. Unit stores conveniently in the 4" deep bottom base.

- Platform Size: 37"W x 37"D
- Folded Height: 11-9/16"
- Capacity: 1,000 lbs.
- 36"H Handrail, 22"H Mid-rail and 4"H Kickplate
- 60" High Extended Metal Back
- Fork Pocket: 7-3/4"W x 3-7/8"H
- Fork Truck Tine Lock
- Tri-Lingual Safety Instruction Sign



#### **OPTIONS** • for series BWP, BWP-DD and BSP-175





Fluorescent Tube Caddy, model BWP-TC, holds fluorescent light bulbs and other maintenance equipment.



Emergency Shut Off Button Kit, model BWP-SB, allows the operator to shut off fork truck power from the work platform.



**4" x 1-1/4" Mold-On-Rubber Casters**, model **BWP-CA**, allow you to move unit without the need of a fork truck.



Tine Lock

Web Lanyard with Safety Harness, variety of sizes small to xx-large. (Web Lanyard with Belts also available)

Beacon Industries, Inc. 12300 Old Tesson Rd. • St. Louis, MO 63128-2247 USA Phone: (314) 487-7600 Fax: (314) 487-0100