



# Portable Scissors Lift Platform™

## PSIN 3912 Electro-Hydraulic



Electro-Hydraulic  
Portable Scissors  
Lift Platform  
in accordance  
with Postal  
Specification  
**USPS-P-730D**

**TAD-3912**

### Model Number Format

**TAD-3912**

Series "TAD"  
Loading Dock  
Capacity  
4,000 lbs.  
Platform Size  
72" W x 72" L

### Standard Features

- Lifting Capacity 4,000 lbs.
- Platform Size 72" x 72"
- Bridge Plate 18" x 70"
- Aluminum with chains
- Ramp 30" x 60" Aluminum with built in wheel chock with chains
- Rollover Capacity 10,000 lbs. (lift must be fully lowered)
- Fully Lowered Height 5.375"
- Vertical Travel 50"
- Internal Power Unit 2HP, single phase (Specify 115V/AC or 230V/AC)
- Controls: Push button with 10'-0" coil cord and disconnect plug

- Handrail: One interchangeable on 3 sides
- Two sets Chains
- 15'0" Power Cord with twist lock plug
- Finished with Yellow FED-STD-595, Color 23655
- Portability Force is 75 lbs.
- Dextron II ATF Hydraulic Fluid (with -50° F pour point)
- Oil sight port
- Hardwood rub bumper across main power unit housing
- F.O.B. Shipping Point: Origin—Hialeah, FL 33010-5543

- Shipping Weight: 2,550 lbs.
- Mode of Transportation: Commercial or Private; Obtain Government Bill of Lading from Material Management Specialist. Shipped Class #65—Item #184975
- Shipping Time: Three to four weeks after receipt of order
- Tax Identification (#): 65-1122893/Small Business (A)
- Commodity Code: 3960 B

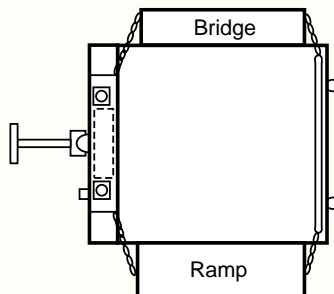
### Limited Warranty Policy

Refer to Warranty Form Number WF-0901 for specific details. Specifications are subject to change without notice.

TAD Series Loading Docks are one of a group of ECOA materials handling products.

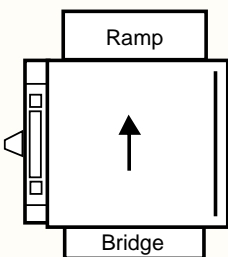
### Standard Transfer Arrangement

1A

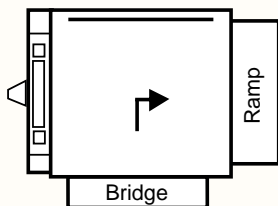


### Alternate transfer arrangements

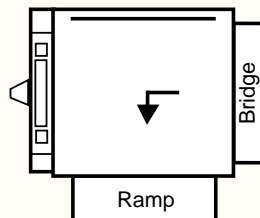
2A



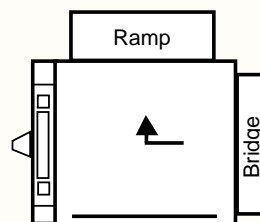
2B



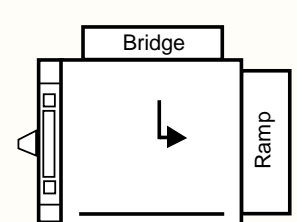
2C



2D



2E



### Typical Layout of TAD-3912 with Standard Transfer Arrangement

