

## DESIGN FEATURES

- UNWIELDY CRATES HANDLED WITH EASE**  
 Rol-Away crate-handling trucks are easily able to handle extremely heavy loads due to simple A-frame design that keeps the center of gravity in a stable position. No part of the weight is ever born by the operator when the crate is loaded and rolling.
- FOUR SWIVEL CASTERS INCREASE MOBILITY**  
 Trucks are equipped with 4 swivel casters which maintain easy movement in any direction. One swivel lock is provided on each end of the truck for straight running.

- A-FRAME KEEPS LOAD BALANCED**  
 Rol-Away crate-handling trucks make easy work of handling long, flat, heavy, and unwieldy crates of glass, loads of sheet metal or panels, or other tough-to-handle loads.
- TWO-TON LOAD CAPACITY**  
 Huge 4,000-pound load capacity of these lightweight trucks is possible due to the all-welded construction and high strength-to-weight aluminum alloy frames combined with welded steel undercarriages and toe plates.

### MODEL A-B TILT-FRAME CRATE HANDLER

\*Designed for long & flat crates  
 Tilting-frame feature allows picking and transporting of long heavy loads without raising casters or frame. Adjustable locking pins hold the angle that best suits the load. Wheels: Comes standard with 6" polyurethane wheels (2 swivel, 2 with swivel locks).



MODEL A-B

### MODEL AWL TILT-BACK TABLE TRUCK

Truck not only picks up heavy crates and moves them with ease; it easily tips over onto solid supports to become a level work structure for crating or uncrating, welding, marking, etc. When truck is in horizontal position it becomes a 26-inch high work surface, supported by rear legs and front tip up shoes.

MODEL AWL



## SPECIFICATIONS

Dimensions in inches, weight in pounds

	A-B	AWL
Width.....	40.....	50.....
Length.....	72.....	72.....
Height.....	52.....	56.....
Weight.....	170.....	137.....
Capacity.....	4000*.....	4000*.....

\*Optional steel casters reduce load capacity to 3,000 lbs.

\*ALL ROL-AWAY EQUIPMENT CAN BE CUSTOMIZED BY SIZE, LADDER STEPS, SHELVES, ETC.