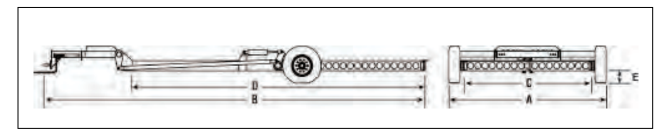


# Wing Jack Specifications Elevating Wing Jack Trailer

## Dimensions and Loads



#### **Dimensions:**

A 10' 10" (3302 mm) Total Width
 B 26' 0" (7925 mm) Total Length
 C 8' 7" (2616 mm) Deck Width
 D 20' 0" (6096 mm) Deck Length
 E 11' 0" (279 mm) Deck clearance at transport height

#### Loads:

4,000 lb. (1814 kg) Payload Capacity 4,020 lb. (1824 kg) Trailer Weight 8,020 lb. (3638 kg) GVWR 1,480 lb. (671 kg) Total Tongue Load

# Specifications and Features (Base Trailer)

On-board Hydraulics to Move Trailer Deck from Travel Height, to Ground Level for Loading Tires ST235/80R16LRE (3500 lbs Capacity Each) 2 ½" (63.5 mm) Bore by 10" Stroke Hydraulic Cylinders 2-1/2" (63.5 mm) Lunette Eye (Pintle) Hitch Ground Level Loading - Trailer Deck at a 3-Degree Loading Angle Lockable Cover to Protect Hydraulics, Battery, and Battery Maintainer 110 Volt, 10-Amp Battery Maintainer On-Board 12-Volt Battery 110 Volt Battery Maintainer 4000 lb (1814 kg) Line Pull Cargo Winch Spare Tire and Mounting Bracket

7-Watt Solar Battery Charger
Built-in Tie-down Rails
Six "D" Ring Tie-Downs
Tongue Jack
Safety Chains
7K (3179 kg) Rated Axles and Wheels
Rear Gate with Locking-Pin
Hydraulic Controls on a 10' (3048 mm)
Extension Cord
HSLA Steel Construction
Hydraulic Suspension
Primed and Painted
Air Force Grey

#### Note

### This trailer is specifically designed to carry aircraft wing jacks only.

Maximum speed 15 mph. Trailer does not include lights, fenders or brakes and, therefore, is not intended for over the road use.

Price (retail)FOB Kewanee, IL ...... By Request