

Brooks Brothers Trailers PT 92 - 7KE Cargo/Pole Trailer

CAPACITY:

16,400# GVWR-Calculated at 15% Weight Transfer to Tow Vehicle 12,400# Load Capacity

AXLES:

7,000# Tandem Dexter Torflex Axles
12" x 2" Electric Brakes on All Wheels
(4) Four 235/80/R16LRE Tires
(1) Pair Mud Flaps
Pair of Wheel Chock Holders and Chocks

DIMENSIONS:

Length Adjustments: 20' 9"/25' 5"/30' 2" Cargo Bed: 9'L x 64"W x 15'H Overall Width: 86" Bolster Height: 45"

POLE BOLSTERS:

Front Bolster: 60" Wide 3" Double C-Channel Front Bolsters Mounted on extendable tongue with 21" Stanchions Center Bolster: 89" W Removable 3" Double C-Channel Bolsters with 21" Stanchions Rear Bolster: 89" W Removable 3" Double C-Channel Bolsters with 21" Stanchions (4) Four Heavy Duty Ratchet Type Winch Binders with Breaker Bar (4) Four 15'L x 4" W x 12,000# Nylon Straps

TONGUE & HITCH:

6" x 4" x 1/4" Wall Extendable Tongue with UHMW-PE Replaceable Wear Pads and Roller 6-Position Adjustable Hitch Plate 2 1/2" Lunette Eye, 35,000# Capacity 3/8" x 36"L Galvanized Safety Chains with Safety Hooks and Anchor Shackles

A-FRAME & JACK:

6" x 2" Tubular Steel A-Frame Heavy Duty 12,000 lbs drop leg jack

MAIN FRAME:

- 6" x 2" Tubular Steel Main Frame
- 8" x 6" Receiver Tube
- 6" x 4" Tubular Steel Crossmembers Under Center and Rear Bolsters
- 3" Structural C-Channel Crossmembers on 14 1/2" Centers Under Cargo Bed Floor

CARGO AREA:

Interior Dimensions: 9'L x 64"W x 15"H with Reinforced Fold Down Tailgate Floor: 1/8" Smooth Steel Construction Sidewalls: 12 Gauge Formed in Brake for Added Strength Tailgate: Tubular Construction, w/Offset Hinges so Debris is Easily Cleared (4) Four - 5/8" D-Rings, 19,000# Capacity Each, Floor Mounted (1) One Each Corner Standard Inboard Reel Rack Receiver Tubes, Three Pair for Three Racks

FENDERS & CATWALK:

Fabricated 1/8" Steel Diamond Tread Plate Fender Construction (4) Four Roll-Off Fender Guards, Prevents Damage to Fenders when "Wrecking"

TOOL BOX:

Tool Box Dimensions: 14"W x 24"D x 64"W Fabricated from 1/8" Smooth Steel Integrated Construction (2) Two Side Entry Doors Key Locked with Twist Latches Weather Tight Rubber Gaskets

ICC & DOT APPROVED LED LIGHTS:

Sealed Beam Rubber Mounted Stop, Turn, Tail and Marker Lights S.O. Cable Wiring Loom, Clamped on 16" Centers with Rubber Lined Clamps Wiring Loom Terminated in Junction Boxes Connections Soldered & Sealed with Heat Shrink Tubing All Wiring is Ran Internally Inside Extendable Tongue 36" Pigtail With Electrical Plug Type TBD Terminated at Junction Box 6-Way Aluminum Die Cast Plug (Truck Side) in Rear Butt Tube for Light Bar Hook-Up Breakaway Kit with Sealed Lead Acid Battery & Trickle Charger

LIGHT BAR:

Includes (2) oval rubber mounted sealed beam lights (stop turn and tail); (3) center ID marker lights and two side marker lights. Light bar is attached to the pole with an adjustable ¼" chain and wingnut. Standard electric cable length is 25' with 6-Way Aluminum Die Cast Connector (longer electric cables are provided for longer capacity pole trailers) - Entire Assembly is Galvanized

FINISH:

3 step Triple Hot Dipped Galvanized Finish All Attaching parts are Painted before Assembly and Installed with Serviceable Fasteners Rust Prohibitive Two-Part Epoxy Polyamide Primer Two-Part Acrylic Polyurethane Topcoats 2" Red/White Reflective Tape

OPTIONAL ADD-ONS:

Standard Removable Reel Rack for Reel Transportation

2,000 lb. Capacity 72"D x 54"W 3" Center Hole ID Includes 2 7/8" Reel Bar with (2) Locking Collars

Heavy Duty Reel Rack with Bronze Bushings

3,500 lb. Capacity72"D x 54"W3" Center Hole ID Includes 16" Disc Tensioning Brake