



- 13' Aluminum electric and gas service body.
- 125 CFM compressor
- Jack hammer holder compartment
- Rear mounted 12v winch
- Rear bumper flip down safety step

Specially Designed for Gas & Electric Service Construction!

DuraBox 472

Body Specifications

- 13' Durabox body .100" white aluminum bonded side panels with FRP skirts on both sides.
- 94" outside with rubber fenderettes.
- 85" interior height.
- Forward peak with full width drop down interior door
- 20" opening on r.s. for ladder storage
- Aluminum interior bins installed left and right side.
 A 20" wide space between the bulkhead and the driver side bins for a computer kiosk.
- All bins 18" deep.
- All shelves have rubber matting. (9) dividers per shelf.
- All pull out draws have heavy roller bearing slideouts, 150 lbs. per slider.
- Laminated hardwood floor with aluminum treadplate on aisle.
- 14" deep grip strut bumper and fold down step, full opening of door.



- 20" double rear doors with glass with interior latches on both doors, top and bottom.
- Flip down door in rear body panels streetside at floor level with drip moulding over door 12" x 12" clear opening for access to compressor hose reel.
- Jack hammer holder compartment on curbside rear with durable steel bottom plate, 30" wide a 40" high and 20" deep.
- Automatic latching jackhammer holders.
- Two(2) 6" x 6" tool bit holders.



Compressor

- Boss 8060-ubi underdeck compressor. Cooler mounted in front of radiator. 125 CFM air on demand.
- Hannay 12V hose reel with four way roller mounted on left rear.
 - One additional air outlet in front under bumper facing forward.
 - 75' 3/4" air hose with quick coupler.
 - Tool oiler mount on wall above reel.
 - 1/4" turn shut off valve.
 - Osha check valve.
 - Ball stop.
 - Water separator.

Call our Fleet Services Dept. TOLL FREE 1-877-335-2621 For more information

DuraBox 472

Interior



Driver's side compartments

Center aisle with aluminum treadplate & forward peak storage.

Street side compartments with interior ladder rack storage.

Lighting & Electric

- LED body lighting with two rear stop/turn lights mounted in rear body panels to be seen thru rear door glass with rear doors open.
- Two(2) amber turn arrow lights mounted midway of body on left and right side.



- Four(4) amber flashing 4" strobes two recessed in front peak each side (facing forward) and two in rear body panels to be seen thru rear glass.
- Two(2) Hella work lights on rear of body at roof line.
- 12v DC to 120v AC inverter quasi sine wave mounted on streetside on top shelf next to work bench with mesh cover.
 - Continuous output: 3,000 watts / up to 25.0 amps.
 - (2)12v batteries mounted on streetside below bin shelf.
 - Battery boxes w/covers vented to the outside.
- Magnatek 120v AC/12v DC 50 amp power supply.
 - Distribution panel with 20 amp, 110v breakers mounted on streetside over the work bench.
 - Shore power outlet with cover curbside in recessed panel outlets.
- 120v AC male receptacle in weatherproof box.

- 12v DC outlets over work bench on driver's side.
- 120v AC male receptacle in weatherproof box mount on rear body panels in recessed panel (left and right sides).
- Pintle hook receiver with safety chain rings.
- Six wire trailer lights connector.
- Receiver hitch tube welded to chassis frame.
- Ramsey QM 9000 winch with four way roller.
- Adapter for rear receiver mounting.
- Rosco monitor/backup camera for safety when backing up.





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