



Dimensions

Trailer Bed: 86in. L x 54in. W x 24in. H
Overall: 119in. L x 70in. W x 41in.
Ground Clearance: 15in.
Tire Size: 13in. (24in Diameter)
Coupler: 2in

Weights

Curb Weight: 420 lbs
Payload: 1500 lbs
G.V.W.R. - 1,920 lbs
Tongue Weight: 30lbs
Tow Rating: Class I or higher

This 3/4 ton truck bed trailer is built for over-drive with performance-driven features and pick up bed design for unlimited uses and modular expandability. Lightweight pulls easily with small cars or big on all-terrains including highway, improved, and the off-road.

Included

- Galvanized Steel Trailer Body with Black Powder Coat Finish
- Removable Front & Rear End Gates
- Torsion Axle
- 24in Tires with 13in Silver Rims
- Jeep Style Steel Fenders
- Integrated C-Channel for Modular Attachment
- LED Stop, Turn, Tail Lights with License Plate Illumination
- 2in Coupler and A-Frame Trailer Tongue
- Trailer Swivel Jack



Cover Accessories (Sold Separately)



HexCap
Hardshell Tonneau Cover



Seal Skin
Soft Tonneau Cover





With a heavier duty 2,000 lbs. payload capacity, 54" wide by 86" length interior trailer bed, and 20" ground clearance, the SPEC OPS Trailer is built to handle any job, on any road, anywhere. With a curb weight of only 500 lb, it can be towed by any vehicle with a trailer hitch.

Included

- Galvanized Steel Trailer Body with Black Powder Coat Finish
- Removable Front & Rear End Gates
- Heavy Duty Torsion Axle
- 29in Light Truck Radial Tires with 15in. Black Rims
- Jeep Style Steel Fenders
- Integrated C-Channel for Modular Attachment
- LED Stop, Turn, Tail Lights with License Plate Illumination
- 2in Coupler and A-Frame Trailer Tongue
- Trailer Swivel Jack

Dimensions

Trailer Bed: 86in. L x 54in. W x 24in. H
Overall: 119in. L x 74in. W x 46in.
Ground Clearance: 20in.
Tire Size: 29in
Coupler: 2in

Weights

Curb Weight: 500 lbs
Payload: 2000 lbs
G.V.W.R. - 2,500 lbs
Tongue Weight: 35lbs
Tow Rating: Class I or higher

Cover Accessories (Sold Separately)



Seal Skin
Soft Tonneau Cover



HexCap
Hardshell Tonneau Cover

