

# Badger bodies

## All-purpose steel and aluminum truck bodies

Omaha Standard Palfinger has engineered and built the toughest all-purpose body on the market. The "Badger" is ideal for gooseneck hauling and rugged enough to withstand heavy day-in and day-out use. These attractive bodies offer you the best value available today for light and medium duty work trucks. The attractive all aluminum "Badger" bodies are lightweight yet rugged enough to withstand your demanding day-in and day-out use. Designed for 1/2, 3/4 or 1-ton chassis, rust-proof construction, minimal maintenance, increased fuel mileage, ideal for gooseneck hauling.



Body shown with Optional 14" Contractor Racks and work lights



Optional above body and underbody toolboxes shown.

### Steel Badger features:

- 3-yr./36,000 mile limited warranty.
- 1/8" thick treadplate steel floor and full depth reinforced rear apron with tree-light cluster and corner lights.
- 4" structural channel long members (6" optional).
- 4-3/16" 12-gauge high strength steel channel cross members.
- Heavy-duty 1/4" x 2" banding rail to secure cargo
- FMVSS compliant clearance lights and reflectors. Wiring in loom harness.
- Heavy-duty rectangular contoured tube single sheet bulkhead is welded to platform. Stylish laser profiled window is standard.
- Center high mounted stop light (CHMSL).
- Stake pockets accommodate 2 x 4 lumber.
- Painted with a high gloss black acrylic electrocoat topcoat over a zinc phosphate precoat for maximum durability and rust resistance.

Model	Length	Width	C.A.	Weight*
B8N	8' - 2"	82"	54" - 60"	737
B8W	8' - 2"	96"	60"	855
B9N	9'	82"	60"	784
B9W	9'	96"	60"	908
B10W	10'	96"	84"	973
B11W	11'	96"	84"	1057
B12W	12'	96"	84"	1189
B14W	14'	96"	108"	1288
B16W	16'	96"	120"	1438

### Aluminum Badger features:

- 3-yr./36,000 mile limited warranty.
- 1/8" (.125) thick treadbrite floor, side rails, and reinforced rear apron.
- 3" channel crossmembers.
- 4" channel long members (6" optional) gusseted to crossmembers.
- Heavy-duty tapered bulkhead welded and gusseted to platform.
- Stake pockets on side rails sized to accept 2x4 boards.
- 1/4" x 2" banding rails to secure cargo.
- FMVSS compliant reflectorized corner clearance lights, 3-light cluster (I.D. lights) and tail, turn, stop and backup lights.
- Light wiring in loom harness.

Model	Length	Width	C.A.	Weight*
AB8N	8'	82"	54" - 60"	340
AB8W	8'	96"	60"	360
AB9N	9'	82"	60"	440
AB9W	9'	96"	60"	459
AB10W	10'	96"	84"	510
AB11W	11'	96"	84"	561
AB12W	12'	96"	84"	612

## Manufacturing



From the company's beginning in the 1920's through the 1960's, Omaha Body Company made a variety of products including: spark plugs, aircraft components, later transitioning to center dump gravel trailers, delivery vans, moving vans, dump bodies, flatbed trailers, and farm bodies.

In 2006 all production was centralized in a state-of-the-art 210,000 sq. ft. facility, including an in-house e-coat system.

Omaha Standard was acquired by PALFINGER AG October 31, 2008. After the acquisition by PALFINGER AG, OSP introduced a

complete line of mechanics service bodies, telescopic cranes and hydraulically driven air compressors.

Omaha Standard PALFINGER is a proud member of the PALFINGER North America Group.

## 12 step paint process provides the ultimate rust resistance & is environmentally friendly!



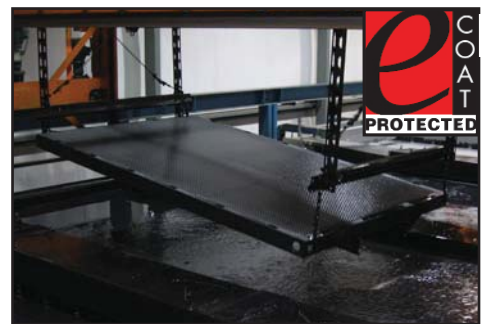
Cleaned and pretreated with a phosphate conversion coating to prepare the product for electrocoating.

Dipped into a paint bath where direct current is applied between the products and a counter electrode. Paint is attracted by the electric field to the product and is deposited onto the product.



Removed from the bath and rinsed to reclaim undeposited paint solids.

E-coat is environmentally-friendly, recyclable, and economical with the paint applied to a precise thickness over the entire product so no paint is wasted. Then transferred to the bake oven and completely cured at a temperature of 375°.



Omaha Standard PALFINGER E-coat completely covers the products to make them durable and corrosion resistant.

"Green" initiatives are encompassed in all aspects of PALFINGER North America Group company activities, from manufacturing, procurement, including new product development.

