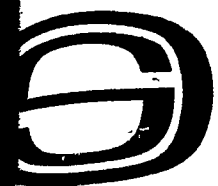


OMAHA STANDARD YOU DESERVE A TRUCK BODY/CONVERSION HOIST COMBINATION THAT'LL GET THE JOBS DONE



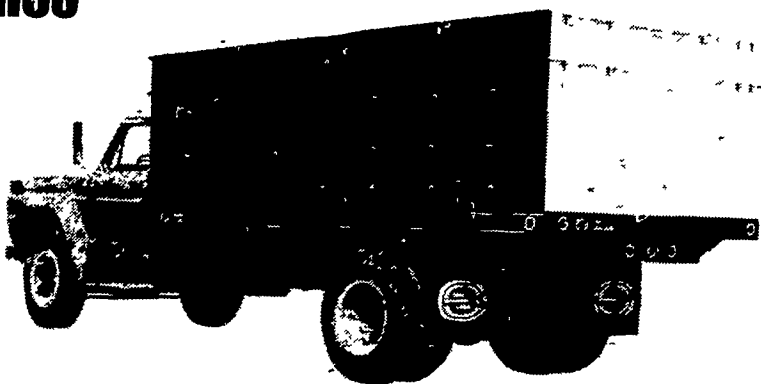
Livestock & Grain Bodies by OMAHA STANDARD

Steel Grain and Livestock Bodies

Available in heights of 28", 40" and the extra capacity 52" sides.

Rugged one-piece roll-formed sides

Check our body carefully. You will find tough 16 gauge steel on our familiar 28" and 40" steel body sides and even heavier 14 gauge on our large capacity 52" side. Sides in all sizes are manufactured by continuous-process roll forming. The result is a one-piece, durable side with maximum corrugation for maximum strength. There are no welds to break, no warping under stress.

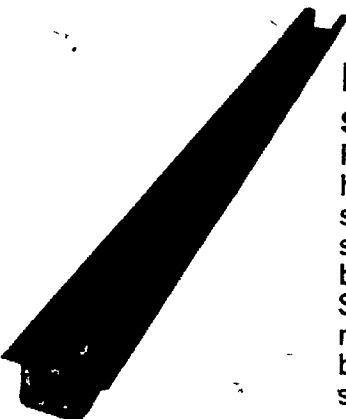


Steel body shown with optional 12" tip tops, which are available on 28", 40" and 52" steel sides in all lengths.



"Rolled-in" Tarp Rail

Omaha Standard pioneered the rolled-lip type tarp rail that protects tarp and hands. Our tarp rail has no seams or welds because it is roll-formed as part of our one-piece side. This provides greater side strength. Specially designed bottom flange insures grain tight seal.

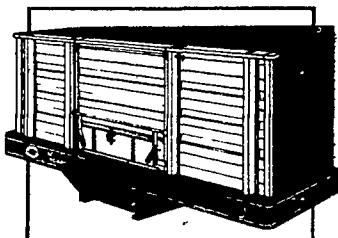


Heavy gauge roll-formed steel stakes

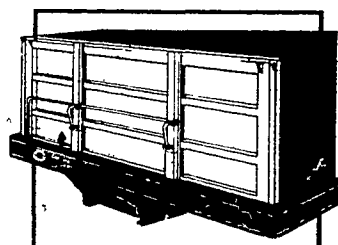
Full "hat" style construction from heavy gauge steel offers superior side strength. Additionally, each stake base is reinforced with a backing plate for greater rigidity. Stake placement every 24 inches means up to 20% more stakes per body. All this adds up to greater structural strength.

GATE OPTIONS

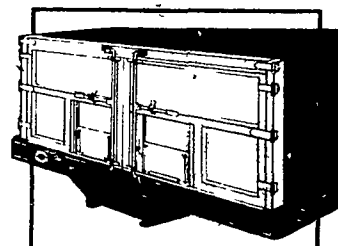
Omaha Standard offers a complete line of rugged gates for both steel and wood bodies. Whatever your hauling requirements are, you'll find an Omaha Standard gate that's matched for the job and ready to work for you.



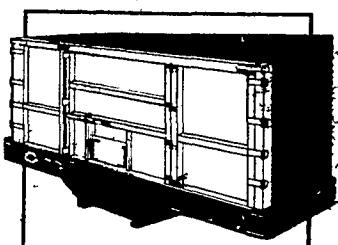
Standard Grain Gate for Steel Bodies — includes full-width side pull grain gate with exclusive horizontal metering trap — available in 40" and 52"



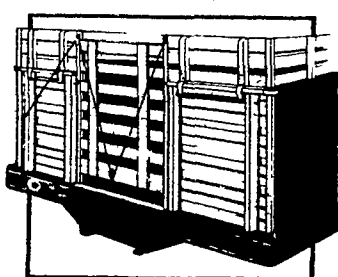
Top-hinged Dump Gate for Steel Bodies — available in 40" and 52" — includes grain trap



Two-section Full Opening Rear Door for steel bodies — includes grain traps — available in 40" and 52"



Three-section Full Opening Rear Door for steel bodies — includes grain trap — available in 40" and 52"



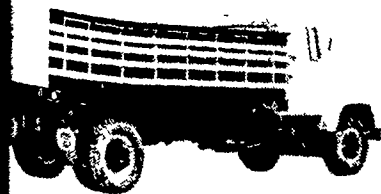
Hardwood Slide Gate for Steel Bodies — standard with fold-down racks — available in heights for all fold-down/lower combinations, gates for 66", 70" or 78" frames

Hardwood Fold-Down Quick Conversion From Grain to Livestock

As pictured with Omaha Standard's unique design vented sides.



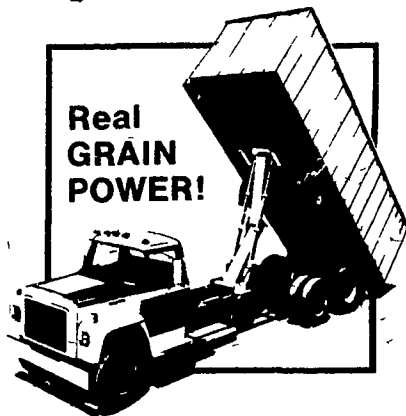
Flexibility is the primary advantage in using Omaha Standard all-wood upper racks. Our 18" and 26" fold-downs are constructed from highest quality hardwoods. Use of wood in this critical area provides greater margin of flex and life. Cross chains and anti-spread bars are standard.



Truck above features 40" vented steel sides with racks secured in the down position.

Paint The brilliant red and white paint on all Omaha Standard bodies is high quality Alkyd enamel, designed for high gloss, long life and rust protection. Underneath, our primer is a superior rust and corrosion inhibitor. Cab matching paint and other colors available as an option. Add the personal touch of hand-painted pinstriping and we've set the STANDARD for the truck body industry.

Stakeless Bodies by OMAHA STANDARD

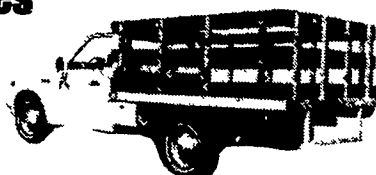


Real GRAIN POWER!

Heavy gauge steel sides with deep corrugations for maximum strength. The stakeless is available with either 48" or 60" high sides and standard lengths of 18', 20' and 22'. It's super grain tight and well hinged with Omaha Standard's full opening rear doors and swingout header for easy loading.

Mini-Stake Bodies

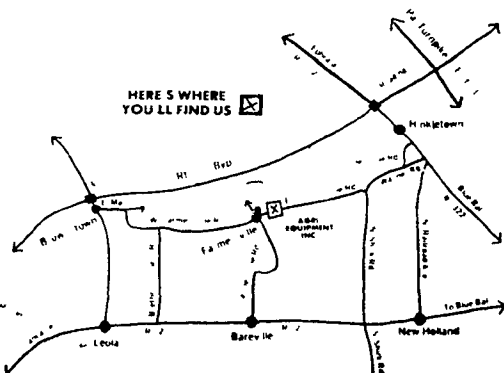
Especially designed for the popular, energy-saving small pickup, the mini-stake features clear finished, all hardwood racks and flooring.



RSVILLE EQUIPMENT INC.

717-354-4271

MON. - FRI. 8 A.M. - 8 P.M.
SAT. - 8 A.M. - 3 P.M.



GATE FEATURES

Full-width, steel metering grain gate is standard on 28", 40" and 52" steel side units. A smaller grain gate insert for use with augers is also standard.