

CUSTOM TRUCK BODIES AND MANUFACTURING

16339 Lima Rd., P.O. Box 686 • Huntertown, IN 46748-0686
Phone: 260-637-3177 • 800-551-9341 • FAX: 260-637-6880
E-mail: hhequip@verizon.net • Web: www.hhsalescompany.com

©2002 H&H Sales Company, Inc.

EW Series delivery bodies from H&H:
**Providing capacity and convenience
for profitable cylinder drop routes**



Rugged, long-lasting H&H EW Series cylinder service bodies are designed for confident transport and easy unloading of your optimal payload. Unitized welding, 3"x2" bed railings and sturdy cross channel members handle heavy loads, and a hydraulic platform makes the drop a breeze at any location. Lengths for EW Series bodies range from 10' to 20' (custom lengths also may be specified), to cost-effectively match your payload needs.

EW Series bodies come with your choice of steel treadplate flooring (3/16" for 10' to 14' bodies; 1/4" for 16' to 20' bodies) or 1"x 3/16" type 19W4 bar grate flooring (bar grate flooring models have

rear wheel fenders). Other standard features include underframe Tectyl undercoating with 5 year warranty; sand blast, primer coat and finish paint in the acrylic enamel color of your choosing; DOT specified mounting; FMVSS 108 standard waterproof lighting, including 3-lamp rear light modules with side marker lamp, 3-lamp bar rear identification light, clearance lights and reflectors; mud flaps; DOT specified Flammable/Non-flammable/Oxygen flip-type aluminum placards and Railroad Crossing Stop warning decals.

Customizing options include Imron® polyurethane enamel in lieu of acrylic enamel; hard reinforced rubber cylin-

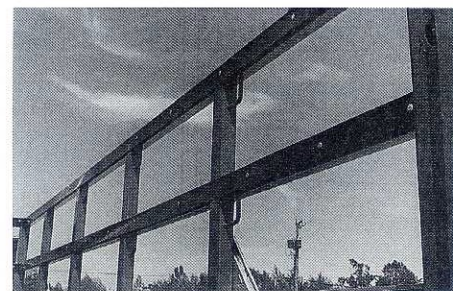
der rail liners, to protect paint on body and cylinders; cylinder binding ratchet straps; 10 gauge x 3/4" expanded metal skirting for cargo area, to prevent loss of loose articles, such as cylinder caps; 12 gauge sheet steel solid body bulkhead; molded hard rubber chock blocks; emergency reflective flare kit; fire extinguishers; first aid kit; back-up alarm; underbed utility boxes; and an E-track binding system, including three 12' long, 5,000 lb capacity, Cylinder Binding Ratchet Straps. Also, optional construction feature of H.D. steel angle side rails with 1/2" dia. rod welded to the angle for chain hook tie down system.



A popular choice is the bar grate floor, with solid plate roll strip.



Rear wheel fenders prevent tires from throwing road debris through the grated floor.



Hard rubber bed rail strips prevent damage, protect finish, of body and payload.

Hydraulic lift platforms designed to increase your productivity on drop routes

These hydraulic lifts make loading and unloading easier in both dock and ground level situations. The rail-type hydraulic liftgate doubles as a tailgate and hydraulic lift platform. The gate travels straight up and down in two vertical rails mounted to the rear of the body, to help prevent the tipping of heavy cylinders. These gates are avail-

able with or without a bottle gas retention system for maximum safety when raising or lowering a load of cylinders. The retention system folds up neatly with platform against the rear of the body. Rail-type gates have up to a 4,000 lb capacity.

As an alternative to the rail-type lift, the underbody lift platform stows be-

neath the bed when not in use. This is beneficial when the majority of your work is dock-to-dock. Since it does not double as a tailgate, a removable cylinder retention rack can be used. Conventional style power liftgates are also available. The choice is yours.



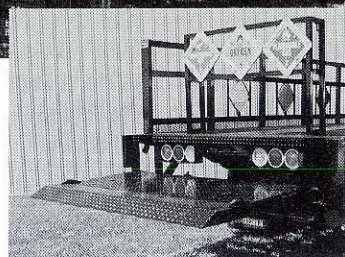
Standard EW Series body with rail-type hydraulic liftgate.



Optional sign panel displays your message while it confines cargo.



Fully enclosed, all aluminum cube van bodies are available for weather protection and security.



Underbody lift platform retracts completely out of the way beneath the bed.

(Inset) Underbody lift platform extends to provide a full 7' x 3' surface with built-in ramp, and up to 5,000 lb. lift capacity.

SPECIFICATIONS

Width	96"/102"
Length	10' to 20', plus custom lengths
Standard Height	38"
Floor	3/16" or 1/4" diamond steel treadplate or 1" x 3/16" bar grate with solid plate roll strip
Cross Channel Member Spacing	8" centers
Bed Rails—	
10' to 14' bodies:	2" square steel tubing (11 ga wall thickness)
16' to 20' bodies:	3" x 2" rectangular steel tubing (11 ga wall thickness)
Clearance and Safety Lighting	ICC approved, vapor/moisture proof
Weight	varies with body size, accessories



Contact H&H for a price quotation on the EW body to meet your requirements. If you desire, we can also supply the cab and chassis.