DUMP EQUIPMENT

The following directory represents a partial listing of manufacturers throughout the country who have indicated to us that they are in a position to assist the Dodge Dealer Organization in mounting their special equipment on Dodge "Job-Rated" Truck chassis. We have endeavored to make this list as complete as possible, however, there are, no doubt, several local sources which are not included and we will add them to our list as they become known to us.

While the following list of special equipment manufacturers has been checked closely for accuracy, the information contained herein has not necessarily been approved by Chrysler Corporation. The information has been supplied to us by the manufacturers themselves at our request, and it is to be definitely understood that Chrysler Corporation does not assume any responsibility for the design, material or workmanship of any special equipment — such responsibility being that of the manufacturers themselves.

These listings are intended merely as a matter of information whereby you may become acquainted with special equipment suppliers in your own locality. It is suggested that you call on them from time to time and become familiar with their operations. In most cases you will find them more than willing to cooperate.

Orders for special equipment listed herein should be placed with the particular company involved, and payment handled direct with them. Orders for chassis or chassis and cab should be placed with the factory in the usual manner.

COAL & COKE BODIES

CALIFORNIA

Los Angeles—
Davis Company
6000 Wilmington
Standard Auto Body Wks., Inc.
1501 Central Ave.

MINNESOTA

Minneapolis—
St. Paul Hydraulic Hoist Division
2207 University Ave., S.E.

NEW JERSEY

Vineland—
A. Cresci & Son, Inc.

NEW YORK

Brooklyn—
Franklin Body & Equipment Co.
933 Bergen Street

NORTH CAROLINA

Winston Salem—2—
Wall Mfg. Co.
P. O. Box 146
Salem Station

ILLINOIS

Kewanee—
Kewanee Mfg. Co.

MICHIGAN

Streator—
The Anthony Company

Massachusetts

Everett (Boston)—
General Body & Hoist Co.

Wayne—
Gar Wood Industries, Inc.
SPECIAL EQUIPMENT FOR DODGE "Job-Rated" TRUCKS

Dump Equipment

DUMP EQUIPMENT—Continued

COAL & COKE BODIES (Continued)

OHIO
Bowling Green—
Daybrook Hydraulic Corp.

Cleveland—
Truck Engineering Corp.

Galion—
Galion All-Steel Body Co.
Hercules Steel Products Co.
Perfection Steel Body Co.

Marion—
Marion Metal Products Co.

Toledo—
R.F.D. No. 2—West Central Ave.

RHODE ISLAND
Providence—
Providence Body Co.
P. O. Box 96

WASHINGTON
Seattle—
Peter Thomas & Co.
14th Ave. South & Main St.—Zone 44

Truck Welding & Equipment Co.
737-739 9th Avenue, N.—Zone 9

Spokane—1—
General Machinery Co.
E. 3500 Riverside Drive

WISCONSIN
Milwaukee—1—
The Heil Co.
3000 W. Montana

DUMP BODIES & HOISTS

CALIFORNIA
Los Angeles—
Davis Co.
6000 Wilmington
Standard Auto Body Works, Inc.
1501 Central Avenue

ILLINOIS
Chicago—21—
The Day Co.
306 W. 69th Street

Kewanee—
Kewanee Mfg. Co.

Peoria—
The Little Giant Prod., Inc.
1530 N. Adams St.

Streator—
The Anthony Co.

MASSACHUSETTS
Everett (Boston)—
General Body & Hoist Co.

MICHIGAN
Wayne—
Gar Wood Industries, Inc.

MINNESOTA
Minneapolis—
Century Products Co.
2035 Riverside Drive—Zone 5

St. Paul Hydraulic Hoist Div.
2207 University Ave., S. E.
DUMP EQUIPMENT—Continued

DUMP BODIES & HOISTS (Continued)

NEW JERSEY

Vineland—
A Cresei & Son, Inc.

NEW YORK

Brooklyn—
Franklin Body & Equip. Co.
933 Bergen St.

NORTH CAROLINA

Winston-Salem—2—
Wall Mfg. Co.
P. O. Box 146
Salem Station

OHIO

Bowling Green—
The Daybrook Hydraulic Corp.

Cleveland—
Truck Engineering Corp.

Galion—
Cemco Industries, Inc.

Galion All-Steel Body Co.

Hercules Steel Products Co.

Perfection Steel Body Co.

Wagstaff Equipment Co.

Marion—
Marion Metal Products Co.

TOLEDO—
R.F.D. No. 2
West Central Ave.

Youngstown—
Commercial Shearing & Stamping Co.

PENNSYLVANIA

Pittsburgh—
The Converto Co.
1551 W. Liberty Ave.

Mayer Body Corp.
Auburn at Paulson Ave.

RHODE ISLAND

Providence—
Providence Body Co.
P.O. Box 96—Elmwood Station

TENNESSEE

Knoxville—
Davenport Road—Zone 8

Dempster Bros., Inc.—Zone 17

WASHINGTON

Seattle—
Peter Thomas & Co.
14th Ave. South & Main St.—Zone 44

Truck Welding & Equip. Co.
737-739 9th Ave., N.—Zone 9

Spokane—1—
General Machinery Co.
E. 3500 Riverside Ave.

WISCONSIN

Waukesha—
National Truck Equip. Co.

Milwaukee—
The Heil Co.
3000 W. Montana
DUMP EQUIPMENT—Continued

HIGH-LIFT BODIES

ILLINOIS
Kewanee—
Kewanee Mfg. Co.

MASSACHUSETTS
Everett (Boston)—
General Body & Hoist Co.

MICHIGAN
Wayne—
Gar Wood Industries, Inc.

MINNESOTA
Minneapolis—
St. Paul Hydraulic Hoist Div.
2207 University Ave., S.E.

NEW JERSEY
Vineland—
A. Cresci & Son, Inc.

OHIO
Bowling Green—
The Daybrook Hydraulic Corp.
Galion—
Galion All-Steel Body Co.
Hercules Steel Prod. Co.
Perfection Steel Body Co.
Marion—
Marion Metal Prod. Co.

WISCONSIN
Milwaukee—1—
The Heil Co.
3000 W. Montana

LIME SPREADERS

ILLINOIS
Jerseyville—
Baughman Mfg. Co.
Kewanee—
Kewanee Mfg. Co.
Streator—
The Anthony Co.

IOWA
Cedar Rapids—
Highway Equip. Co., Inc.
616 D Ave., N. W.

MICHIGAN
Wayne—
Gar Wood Industries, Inc.

MINNESOTA
Minneapolis—
St. Paul Hydraulic Hoist Div.
2207 University Ave., S. E.

OHIO
Bowling Green—
Daybrook Hydraulic Corp.
Galion—
Galion All-Steel Body Co.
Hercules Steel Prod. Co.
Perfection Steel Body Co.
Marion—
Marion Metal Prod. Co.

WISCONSIN
Milwaukee—1—
The Heil Co.
3000 W. Montana
DUMP EQUIPMENT—Continued

TAILGATE LIFTS

ILLINOIS

Chicago—21—
The Day Co.
306 W. 69th St.

Streator—
The Anthony Co.

MICHIGAN

Detroit—
Fruehauf Trailer Co.
10940 Harper Ave.

NEW YORK

Poughkeepsie—
Maybrook Sales, Inc.
27 Wood Lane

OHIO

Bowling Green—
Daybrook Hydraulic Corp.

TRUCK MOUNTED CONCRETE MIXERS

ILLINOIS

Chicago—3—
Blaw-Knox Co.
Peoples Gas Bldg.

MASSACHUSETTS

Holyoke—
Worthington Pump & Mach. Corp.

MISSOURI

St. Louis—9—
Concrete Transport Mixer Co.
4985 Tyler Ave.

CALIFORNIA

Los Angeles—11—
United States Steel Prod. Co.
Boyle Mfg. Division

ILLINOIS

OHIO

Columbus—16—
Jaeger Machine Co.

Dayton—2—
Maxon Construction Co., Inc.
Dump Crete Division

Galion—
Hercules Steel Products Co.

OREGON

Portland—16—
Mixer-Mobile Mfg. Co.
6855 N. E. Halsey St.

WISCONSIN

Milwaukee—
Chain Belt Co.
1600 W. Bruce St.

T. L. Smith Co.
2835 N. 32nd Street—Zone 10
**HERCULES SPECIAL BODIES**

**THE HERCULES "Aircreter" CONCRETE BODY**

NEW -- and ONLY HERCULES HAS IT!

The new Hercules "Aircreter," a compact, lightweight, all-purpose dump body designed especially for hauling air-entrained concrete. The Hercules "Aircreter" represents an entirely new conception of the economical hauling and placing of air-entrained concrete. Design of unit assures smooth, complete discharge of concrete from bottom of body first, preventing premature decantation of lighter materials from the top of load and eliminating segregation and bleeding.

The Hercules Low-Mount Dump Body or Garbage Body, equipped with Hercules Bulldog Hydraulic Hoist, has a substantially lower loading height which means time and labor saved on any job requiring manual loading. Mounted unit measures just 5 inches from bottom of body floor to truck frame, compared to the usual 13" and 14" mounting height. An ideal unit for municipal maintenance work such as street repairs, sewer and street cleaning, rubbish removal, etc. Also suitable for park, cemetery and golf course maintenance work. Hinged sides available on some models to further minimize loading height.

**The HERCULES LIME SPREADER**

Designed for dependable, profitable performance under the typical operating conditions found on the average farmland, the Hercules Lime Spreader is a precision-built unit with a width of spread of 40 feet (at approximately 5 m.p.h. travel). Simple mechanism, oversize parts and a strong, well-balanced body designed to prevent arching or clogging of lime combine to form an efficient unit. The Hercules Lime Spreader is also adaptable to ice control and coal handling work.

**The HERCULES PLATFORM BODY**

The HERCULES Platform Body and Hercules 100CD Hydraulic Booster Hoist is an unusually powerful unit designed to transport and dump the maximum capacity loads which the chassis will handle. Platform body is constructed of durable 10 gauge steel, is available in 12- or 14-foot length. Twenty stake pockets in platform permit addition of solid or rack type sides if desired. For efficient, economical service in trucking, construction and agricultural operations, where heavier loads must be handled.

**HERCULES Steel Products Corp. • Galion, Ohio**

See Page 6 for Name and Address of your HERCULES Distributor
HERCULES  Nation-wide SALES and SERVICE

There’s a HERCULES Distributor near you, ready to help you make more profitable sales of hydraulic hoists and dump bodies. HERCULES offers a complete range of body types and sizes and a full line of hydraulic hoists for every job requirement. HERCULES equipment is favorably known in every dump truck market, because only HERCULES offers all the exclusive features that mean more profitable operation for your customers, more profitable sales for you. HERCULES Distributors are fully qualified to assist you in making and supporting the correct body and hoist, and to help you close sales of dump truck equipment. Ask your HERCULES Distributor for complete details on HERCULES equipment, designed and built for satisfactory, low-cost operation.

ALABAMA
BIRMINGHAM
Arnex Auto Supply Co., Inc.
420 South 21st Street
MOBILE 2
Barbee Mfg.—Dist.
610 St. Anthony
MONTGOMERY 2
Jake Arnex Auto Parts & Tire Co.
Cor. Bell & Whittmays Streets

ARKANSAS
LITTLE ROCK
G. L. Turner, Inc.
320 E. Markham St.
(MEMPHIS, TENN.)
Dealers Truckstell Sales, Inc.
365 South Parkway, W.

CALIFORNIA
LOS ANGELES
General Truck Equipment Co.
310 South Central
OAKLAND 7
A. Fosteris Company
2200 Wood Street

COLORADO
DENVER 9
The Colorado Builders’ Supply Co.
224 S. Broadway

DISTRICT OF COLUMBIA
WASHINGTON
S. J. Meeks’ Son
625 G St., N.W.

FLORIDA
JACKSONVILLE 6
Clark Equipment Co.
1839 Main Street

GEORGIA
COLLEGE PARK
Carley Trailer & Equipment Co.

IDAHO
TWIN FALLS
Twin Falls Equipment Co.
304 Fourth Ave., West

ILLINOIS
CHICAGO 16
Voit Brothers, Inc.
2520 Indiana Avenue
PEORIA
A. W. Moore
2710 S. Adams St.
(ST. LOUIS, MO.)
Truck Equipment Co.
511 N. Channing Ave.
(EVANSTON, IND.)
Hercules Body Company, Inc.

INDIANA
EVANSTON 3
Hercules Body Company, Inc.
FORT WAYNE 6
Peerless Manufacturing Co.
4227 Bluffton Road
INDIANAPOLIS 4
John Gueldleriefer Wagon Co., Inc.
202 Kentucky Ave.
(Louisville, Ky.)
J. Edinger & Son
1010 Story Avenue
(CINCINNATI, O.)
The Bodies Company
2650 Spring Grove Avenue
SOUTH BEND
Edwards Iron Works
22901 So. Main

IOWA
ALBIA
Sharples Truck Equipment Co.
Box 230
CEDAR RAPIDS
E. Cate & Sons, Inc.
900 L Street, S. W.
SIOUX CITY
Noanar Motor Company
1415 River Road

KENTUCKY
HARLAN
Southeastern Sales Co., Inc.
LOUISVILLE 6
J. Edinger & Son
1010 Story Avenue
Huntington Truck Equipment Co.
2004 Third Avenue
(EVANSTON, IND.)
Hercules Body Company, Inc.
(CINCINNATI, O.)
The Bade-Finn Company
2500 Spring Grove Ave.

LOUISIANA
NEW ORLEANS
Dealers Truckstell Sales Co.
623 South Broad St.

MARYLAND
BALTIMORE
Fallsview Spring & Equipment Co.
Fallsview at Lexington St.
OAKLAND
Ralph Prints
Liberty Street

MASSACHUSETTS
CAMBRIDGE 39
Hercules-Campbell Body Co.
130 Brookline Street

MICHIGAN
DETROIT 3
B-C-D Equipment Co., Inc.
722 Woodward Avenue
GRAND RAPIDS
Michigan Truck & Trailer Co.
500 W. Fulton
ST. IgnACE
St. Ignace Body Co.

MINNESOTA
ST. PAUL 4
General Truck & Equipment Co.
2400 University Avenue
MISSISSIPPI
(MEMPHIS, TENN.)
Dealers Truckstell Sales, Inc.
365 South Parkway W.

MIssOURI
KANSAS CITY 6
American Body & Equip.
1411 Charlotte Street
ST. LOUIS 3
Truck Equipment Company
511 N. Channing Ave.

NEBRASKA
LINCOLN 1
Highway Equipment & Supply Co.
21st & N Streets
(Scottsbluff)
Colorado Builders Supply Co.
602 West 27th Street

NEW MEXICO
ALBUQUERQUE
The Harry Cannell Co.
1510 N. Second Street

NEW YORK
BUFFALO 9
Truckstell-Wilcox, Inc.
224 W. Ulica Street
TARRYTOWN
Hercules-Campbell Body Co., Inc.
WATERLOO
Hercules-Campbell Body Co.

NORTH CAROLINA
RALEIGH
J. B. Hunt & Sons
322-25 West Martin St.
SPRUCE PINE
Mitchell Distributing Co.

NORTH DAKOTA
(ST. PAUL, MINN.)
General Truck & Equipment Co.
2400 University Avenue

OHIO
CANTON
Ewing Brothers
929-41 Cleveland Ave. N.W.
CINCINNATI 14
The Bodies Company
2650 Spring Grove Ave.
CLEVELAND
The Chester Body & Repair Co.
3401 Chester Avenue
COLUMBUS 8
Hercules Body Sales Co.
134 E. Goodale
DAYTON 3
Bade-Finn Co.
1518 E. 1st Avenue

URBANIZZLE
Wells Body Co.
112-20 Lake St.
YOUNGSTOWN
O’Dray Truck Body Sales
2035 Ohio Avenue
(Huntington, W. V.)
Huntington Truck Equipment Co.
919 Sixth Avenue

OKLAHOMA
LAWTON
Tomkins Auto Salvage Co.
919 South Second Street
(KANSAS CITY, MO.)
American Body & Equip.
1411 Charlotte St.
OREGON
PORTLAND
Newell Truck Equipment Co.
316 N. Russell St.

PENNSYLVANIA
ALTOONA
Brumbaugh Body Company
100 Planks Road
ERIE
Erie City Welding Company
460 W. 12th St.
LEBANON
M. A. Brightbill Body Works
E. Cumberland St. at 7th Ave.

PHILADELPHIA 22
Eastern Body Company
31st & Fletcher St.
PITTSBURGH
Hercules-Pittsburgh Body Co.
1717 Mary Street, S.

SOUTH CAROLINA
COLUMBIA
South Carolina Equipment Co.
444 Goldston St.

SOUTH DAKOTA
(ST. PAUL, MINN.)
General Truck & Equipment Co.
2400 University Ave.

TENNESSEE
MEMPHIS 1
Dealers Truckstell Sales, Inc.
653 Beale Avenue
NASHVILLE
Haliburton & Lane
5th & McGavock

TEXAS
CORPUS CHRISTI
Truck Equipment Co.
1517 Port Avenue
DALLAS 1
Truck Equipment Co.
2401-11 Commerce
FORT WORTH
Truck Equipment Co.
HOUSTON 1
Oilfield Truck Equip. Co.
3805-09 McKinney Ave.

UTAH
SALT LAKE CITY 3
Wagg Mort Co.
1755 Beck Street

VIRGINIA
WINCHESTER
Shade Equipment Co.
NORFOLK
A. S. Drumwright & Co.
1921 Brambleton Avenue
RICHMOND 21
Crown Equipment Company
Danbury Road

WASHINGTON
SEATTLE 4
Allied Trailer & Equipment Co.
2434 First Ave.
TACOMA 9
South Tacoma Welding Equip. Co.
7047 S. Tacoma Way

WISCONSIN
(ST. PAUL, MINN.)
General Truck & Equipment Co.
2400 University Ave.

WEST VIRGINIA
BLUEFIELD
Truck Equipment Engineering Co.
P. O. Box 387
CHARLESTON 22
West Virginia Tractor & Equip. Co.
N. Y. Central R. R. at Patric St.
(CLARKSBURG)
West Virginia Tractor & Equip. Co.
100 Wood Street
HUNTINGTON
Hunts Truck Equipment Co.
919 Sixth Avenue

HERCULES STEEL PRODUCTS CORP. • GALLIPolis, OHIO
## PERFECTION "100" Series DUMP BODIES

with Nos. 615-715 and 720 HYDRAULIC HOISTS

This view shows a Perfection No. 154 Dump Body with No. 615 Hoist Mounted on Dodge Chassis. MODEL HA-128.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>F-128, FA-128</td>
<td>154</td>
<td>2½ cu. yd.</td>
<td>1130</td>
<td>615</td>
</tr>
<tr>
<td>FM-107, FMA-107</td>
<td></td>
<td></td>
<td></td>
<td>715</td>
</tr>
<tr>
<td>H-128, HA-128</td>
<td></td>
<td></td>
<td></td>
<td>720</td>
</tr>
<tr>
<td>HM-107, HMA-107</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H-128, HA-128</td>
<td>154</td>
<td>3 cu. yd.</td>
<td>1210</td>
<td>615</td>
</tr>
<tr>
<td>HM-107, HMA-107</td>
<td></td>
<td></td>
<td></td>
<td>715</td>
</tr>
<tr>
<td>J-128, JA-128</td>
<td></td>
<td></td>
<td></td>
<td>720</td>
</tr>
<tr>
<td>JM-107, JMA-107</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KA-128, KMA-128</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions: 96" x 72" x 16¾"


### MODEL 154 BODY

Removable sides permit unobstructed loading or unloading from the side. With sides removed, body floor is increased by 12 inches. Double-acting tailgate. 2½ and 3 cubic yard capacities.

### MODEL 158 BODY

Removable sides permit unobstructed loading or unloading from the side.

Based on Material at 3,000 Lbs. per cu. yd.

See list of Distributors in "Platform and Stake Bodies" section.

MOUNTING STATION IN DETROIT

21427 Mound Road -- Directly opposite Dodge Truck Plant.

THE PERFECTION STEEL BODY COMPANY
GALION, OHIO
MODEL 1500
STEEL PLATFORMS

The Perfection all-steel Platform is designed for those special service requirements where the floor of the body must resist severe wearing action. The floor of the standard platform is made of durable 10 gauge steel—welded to form a smooth, one-piece surface which facilitates clean, speedy dumping. Heavier gauges are available on special order. Heavily reinforced stake pockets are 1-5/8" x 3-5/8" to accommodate standard finished 2 x 4 wood stakes or special side sections. For hoist mounting only.

MODEL 159 BODY

Combination Dump and Platform Body, with removable sides and hinged down-folding tailgate designed to provide a substantial longitudinal extension to the floor of the body. Double-acting tailgate may also be used for dumping operation. 2, 2½, and 3 cubic yard capacities.

See list of Distributors in "Platform and Stake Bodies" section.

MOUNTING STATION IN DETROIT
21427 Mound Road — Directly opposite Dodge Truck Plant.
Take The Load Off Your Hands With A “LIFTY” Hydraulic Hand Hoist

Above—E-152, 152” W. B. Dodge “Job Rated” Truck equipped with 12’ Platform Body and “LIFTY” Hydraulic Hand Hoist in Elevated Position

- Low Initial Cost
  - Fits Almost any Dodge “JOB RATED” Truck
  - Saves Time, Money and Effort
  - Easy to Operate

- Smooth, Easy, Lifts to Height of 6 Ft.
  - Easily Installed
  - Safe, Dependable Hydraulic Operation
  - Lifts 3 Tons Gross

The “LIFTY” Hydraulic Hand Hoist is designed to fill the needs of the user whose average load does not exceed three tons. It is adaptable to the standard platform body by reinforcing the body longitudinal channels with wood fillers.

For coal dealer’s shovel-off type of body “LIFTY” is ideal for it does not increase the mounting height. In ordering the body simply specify seven inches clearance between the cab and the front of the body and to be equipped for a “LIFTY” Hoist.

Every “LIFTY” Hoist is shipped complete, ready for installation on trucks, trailers or farm wagons. Shipping box includes: Hand hydraulic pump and mounting bolts, rear body hinge brackets, vertical hoist cylinder, hoist base with mounting brackets and bolts, hose connection to join pump and cylinder, sill bracket and cable connection.

MANUFACTURED AND SOLD BY

WAGSTAFF EQUIPMENT COMPANY
GALION, OHIO, U. S. A.
The "LIFTY" hoist is low priced, powerful, simple to install and is ideal for use on a truck where a large booster hoist is not necessary. It operates as simply as a hydraulic jack, eliminating the back-breaking work of winding up the usual type hand hoist. It is designed to handle any reasonable load normally hauled in a 14,000 pound G. V. W. truck or smaller.

Complete instructions are furnished for making the installation, which can be done in less than one day's time on the average installation.

Oil required, 3 quarts SAE No.10 and 3 quarts of kerosene.

**SHIPPING DATA—**

1 Hoist - - - - - 174 pounds

**WAGSTAFF EQUIPMENT COMPANY**

GALION, OHIO, U. S. A.
HERCULES HOISTS and DUMP BODIES
FOR DODGE "Job-Rated" TRUCKS

MODEL K HOISTS
(As shown above)
Hercules "Center-Lift" principle insures extra lifting capacity and smooth, easy operation on any job. "Center-Lift" provides maximum lifting power with minimum oil pressure. Pressed steel double-lift arms prevent cramping and distribute lifting strains evenly over the truck frame.

MODEL 100CD HOISTS
(As shown below)
Designed for use with 8½-11 foot bodies. Hercules "Center-Lift," twin-arm, bridge-type construction insures maximum strength and lifting power... for smooth and efficient operation.

--- | --- | --- | --- | --- | ---
F-128, FA-128, FM-107, FMA-107 | K | 2 | D-12 | 8'x6'x13" | 1640
| K | 2½ | D-12 | 8'x6'x17" | 1680
H-128, KA-128, HM-107, HMA-107 | KD | 2 | D-12 | 8'x6'x15½" | 1710
| KD | 3 | D-12 | 8'x6'x18½" | 1750
F-152, FA-152, FM-131, FMA-131 | KDL | 2 | D-12 | 10'x6'x10½" | 1890
| KDL | 2½ | D-12 | 10'x6'x13½" | 1930
H-152, KA-152, HM-131, HMA-131 | KDL | 2 | D-12 | 10'x6'x12½" | 2276
| KDL | 3 | D-12 | 10'x6'x15" | 2356
J-128, JA-128, JM-107, JMA-107 | KD | 3 | D-12 | 8'x6'x18½" | 1750
| KD | 3 | D-12 | 8'x6'x18½" | 1750
KA-128, KMA-107 | KD | 3 | D-12 | 8'x6'x18½" | 1750
J-140, JA-140 | KDL | 3 | D-12 | 9'x6'x16½" | 1870
KA-140 | KDL | 3 | D-12 | 9'x6'x15" | 1870
J-152, JA-152 | 100CD | 3 | D-12 | 10'x6'x15" | 2456
JM-131, JMA-131 | 100CD | 3 | D-12 | 10'x6'x15" | 2456
KA-152, KMA-131 | 100CD | 3 | D-12 | 10'x6'x15" | 2456

* Based on Material at 3000# per cubic yard

HERCULES Steel Products Corp. • Galion, Ohio

See Page 6 for Name and Address of your HERCULES Distributor

DUMP EQUIPMENT — 1
HERCULES Medium Duty Dump Bodies

There's a HERCULES Body For EVERY Job!

For every type of hauling and dumping job, there's a Hercules Hoist and Body designed for service under the most exacting conditions. Hercules Bodies have the extra features that appeal to your customers, features that insure satisfactory performance, features that make your selling job much easier. Your Hercules distributor will gladly help you select the proper Hercules Hoist and Dump Body to meet your customer's requirements.

**MODEL D-12**. Typical of the complete line of Hercules Dump Bodies is the Model D-12 Contractor's Body, built for rugged service and the hardest type of use. The Model D-12 has pyramid type enclosed steel side branches, four heavy boxed corner braces and sturdy, full-length rail rails. The tailgate is braced both horizontally and vertically for greater strength; all models have reversible tailgate hardware.

---

**Only HERCULES Offers These Features**

- **TIRE and TOOL PACK**
  - On many dump truck operations, it is desirable to carry extra equipment, tools, spare tire, etc. The HERCULES Model D-12T Dump Body provides this necessary space without sacrificing body capacity or increasing body mounting height. The Tire and Tool Pack is an exclusive, patented feature offered only by HERCULES.

- **DASH-Mounted Controls**
  - No more dump body levers in the cab . . . no cut floorboards . . . here's the modern HERCULES method of hoist operation:
  - The Hercules Button-Ease Dash Control. Standard equipment on all cab-over-engine chassis. Dash Controls are available as optional equipment on standard chassis. Another Hercules feature.

HERCULES Steel Products Corp. • Galion, Ohio

See Page 6 for Name and Address of your HERCULES Distributor
HERCULES HOISTS and COAL BODIES

Efficient, economical delivery of coal requires a hydraulic hoist and body combination designed especially for coal delivery service. Hercules Coal Bodies, available in a wide range of body types, are designed and built to meet the coal dealer’s requirements for fast, low-cost operation. Standard and Special models provide a complete variety of bodies for every need. Hercules Coal Bodies are available with screened window, top brackets for coal chute, removable sides, hinged sideboards and cab protector.

The Hercules Model D-10 is a typical installation that combines utility and striking appearance, embodying every improvement in coal body design.

**SPECIAL MODELS**

Hercules Special Coal Body—note lower tailgate with permanent upper cross panels. This model is also equipped with coal door and chutes.

<table>
<thead>
<tr>
<th>Maximum Recom’d Capacity</th>
<th>Body Type</th>
<th>Hoists</th>
<th>Body Dimensions</th>
<th>Approx. Unit Weight Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TONS/CU. FEET</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>D-10</td>
<td>100CD</td>
<td>10’x6’’x37”</td>
<td>2590</td>
</tr>
<tr>
<td>5</td>
<td>D-10</td>
<td>100CD</td>
<td>10’x6’’x37”</td>
<td>2800</td>
</tr>
<tr>
<td>6</td>
<td>D-10</td>
<td>100CD</td>
<td>10’x6’’x37”</td>
<td>2975</td>
</tr>
<tr>
<td>8</td>
<td>LD-10</td>
<td>7X</td>
<td>10’x7’’x55”</td>
<td>3235</td>
</tr>
<tr>
<td>10</td>
<td>WD-10</td>
<td>8X</td>
<td>12’x7’’x57”</td>
<td>3840</td>
</tr>
</tbody>
</table>

**LIFTING ACTION OF HERCULES HEAVY-DUTY HOISTS**

Hercules Hoists are designed to transmit the maximum amount of power with minimum effort. Slow initial lifting movement insures easy lifting of capacity loads; fast finishing movement requires neither more power nor oil pressure because body is balanced at its fifty degree angle. Shoulders inside the lift arm plates are provided over the rollers to prevent body from tilting farther back than the intended dumping angle.

As shown in the diagrammatic photo at the right, Hercules Hoists embody an exclusive lifting action: Pivotend load arms (C) ride on floor (A) of the lifting arms, which are pivoted at point (B). Connection between load arms and the body is made by means of links (E) which are pivoted to the arms at point (F) and to the body at point (G). Lifting arms are tilted by movement of the piston rod and crosshead to which they are attached.

With body down, floor of the lift arms lies parallel with body and truck frame, and roller (D) rests on the lift arm floor at a point much closer to pivot (B) than shown. This forms a very short lifting lever at the start of the lift, giving greater hoist power because the slow movement imparted to the load. As lifting arms tilt, the roller changes its position, finishing at the extreme outer end of the lifting arm, at which point travel is much faster.

HERCULES Steel Products Corp. • Galion, Ohio

See Page 6 for Name and Address of your HERCULES Distributor
Electric arc welded and built of high carbon steel, Hercules Heavy-Duty Dump Bodies provide a favorable strength-weight ratio that insures the most economical operation. Designed for the most severe service, these big, rugged bodies have alloy cast steel hardware and rigidly braced, double-acting tailgates. Tipping frames are of heavy construction, welded into a sturdy, integral unit. Offset or straight type hinges optional. Standard construction provides ends six inches higher than sides.

Hercules offers a complete line of heavy-duty dump bodies, equipped with powerful Hercules 7X, 8X or 10X hydraulic hoists. Hercules Heavy-Duty Bodies are suitable for mounting on standard truck chassis or semi-trailers. Type LD Bodies are built of 10 gauge steel; Type WD Bodies are built of 8 gauge steel. Complete range of accessories available for all types.

**HERCULES 7X, 8X, 10X HOISTS**

In Hercules Heavy-Duty Hydraulic Hoists, brute strength and power have been combined with precision construction. Bridge-type construction assures maximum lifting capacity, safe, positive dumping action and trouble-free performance under the most exacting working conditions. Original Hercules "Center-Lift" principle provides greatest lifting power with minimum effort, prevents cramping and eliminates strain on body and hinge bolts. Specially designed hydraulic pump has two case-hardened, steel cut gears on hardened ground steel shafts turning on roller bearings. Bronze wearing plates protect pump from wear and the low oil pressure with which these Hoists operate insures longer pump life.

<table>
<thead>
<tr>
<th>For Dodge Chassis</th>
<th>HOISTS</th>
<th>Specify HERCULES HEAVY-DUTY DUMP BODIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL</td>
<td>MODEL</td>
<td>Maximum Recom. Cap. CU. YDS.*</td>
</tr>
<tr>
<td>R-136, RA-136</td>
<td>7X</td>
<td>3-3/4</td>
</tr>
<tr>
<td>R-136, RA-136</td>
<td>7X</td>
<td>3-3/4</td>
</tr>
<tr>
<td>R-154, RA-154</td>
<td>7X</td>
<td>3-3/4</td>
</tr>
<tr>
<td>R-154, RA-154</td>
<td>7X</td>
<td>3-3/4</td>
</tr>
<tr>
<td>T-136, TA-136</td>
<td>7X</td>
<td>3½-4</td>
</tr>
<tr>
<td>T-136, TA-136</td>
<td>7X</td>
<td>3½-4</td>
</tr>
<tr>
<td>T-154, TA-154</td>
<td>7X</td>
<td>3½-4</td>
</tr>
<tr>
<td>T-154, TA-154</td>
<td>7X</td>
<td>3½-4</td>
</tr>
<tr>
<td>V-136, VA-136</td>
<td>7X</td>
<td>4</td>
</tr>
<tr>
<td>V-154, VA-154</td>
<td>7X</td>
<td>4</td>
</tr>
</tbody>
</table>

* Based on Material at 3000# per cubic yard
SPECIAL EQUIPMENT FOR DODGE "Job-Rated" TRUCKS

GALION

Allsteel

HYDRAULIC DUMP BODIES

FOR DODGE "Job-Rated" TRUCKS

THE GALION ALLSTEEL BODY COMPANY • GALION, OHIO

3-1-48
GALION GH-567 HOIST FOR B1-F, B1-H AND B1-J SERIES DODGE "Job-Rated" TRUCKS

For reserve power to handle capacity loads, the Galion GH-567, with its oversize 7" cylinder and reinforced hoist construction, makes the Dodge "Job-Rated" truck a most profitable unit for all general material handling work. Like all Galion hydraulic dump bodies, the hoist features TWO DOUBLE STRENGTH, EQUALIZING LIFT ARMS. These work in conjunction with a heavy cast cross-head to perfect a mechanism providing brute strength, smooth lifting action, efficiency and trouble-free service. The Galion precision built pump operates on low pressures and provides a dependable source of hydraulic power with plenty of reserve for safety.

GALION GH-576 Hoist for 1 1/2 ton and 2 ton long wheelbase Dodge Trucks

GALION GH-58 Hoist for heavy duty Dodge Trucks
GALION FEATURES A COMPLETE LINE OF Allsteel DUMP BODIES and HOISTS FOR EVERY PURPOSE

A new Dodge "Job-Rated" truck equipped with the Galion "Job-Engineered" hydraulic hoist and dump body, combine to provide the dependability desired by all vocations for their dump body work. The Galion hydraulic hoist with its patented double lift arm construction is unparalleled for maintenance-free operation. Galion all-steel bodies with their strong reinforced construction, rigid channel and "I" beam understructures stand up under the roughest kind of use. There's a right size and type of Galion hoist and body to make the Dodge "Job-Rated" truck into the best dump unit for all types of hauling work. Thousands of satisfied operators prefer Galions - it's the dump body unit that outlasts the chassis.

A RIGHT SIZE FOR EVERY JOB

<table>
<thead>
<tr>
<th>HOIST MODEL</th>
<th>HOIST RATING</th>
<th>BODY LENGTH</th>
<th>CYLINDER SIZE</th>
<th>GROUND CLEARANCE</th>
<th>MOUNTING HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>GH-56</td>
<td>7½ tons</td>
<td>8'</td>
<td>6 5/32&quot; dia.</td>
<td>34&quot;</td>
<td>13&quot;</td>
</tr>
<tr>
<td>GH-567</td>
<td>8½ tons</td>
<td>8'</td>
<td>7 5/32&quot; dia.</td>
<td>34&quot;</td>
<td>13&quot;</td>
</tr>
<tr>
<td>GH-574</td>
<td>8½ tons</td>
<td>10'</td>
<td>6 5/32&quot; dia.</td>
<td>33&quot; to 45&quot;</td>
<td>Std. 14&quot;</td>
</tr>
<tr>
<td>GH-577</td>
<td>9 tons</td>
<td>10'</td>
<td>7 5/32&quot; dia.</td>
<td>33&quot; to 45&quot;</td>
<td>Low 8&quot;</td>
</tr>
<tr>
<td>GH-57</td>
<td>10½ tons</td>
<td>10'</td>
<td>O' size 7 5/8&quot; dia.</td>
<td>33&quot; to 45&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>GH-58</td>
<td>12 tons</td>
<td>10'</td>
<td>O' size 8 5/8&quot; dia.</td>
<td>33&quot; to 45&quot;</td>
<td>14&quot;</td>
</tr>
<tr>
<td>GH-60</td>
<td>22 tons</td>
<td>10'</td>
<td>10&quot; dia.</td>
<td>33&quot; to 45&quot;</td>
<td>14&quot;</td>
</tr>
</tbody>
</table>

THE GALION Allsteel BODY CO., GALION, OHIO, U. S. A.

For Complete Satisfaction MAKE YOUR NEXT DUMP BODIES GALIONS
SPECIAL EQUIPMENT FOR DODGE "Job-Rated" TRUCKS

Rugged all around platform body, one piece all steel floor with well reinforced stake pockets for easy conversion to stake or panel bodies.

Model GH-567 hoist mounted with platform body for hauling bulk materials. Powered for handling 7½ ton payloads when equipped with a 9 foot body.

Heavy-duty Boulder Dam type rock body heavily reinforced with wrap-around I-beams. Large cab protector permits loading from shovels.

Galion hi-lifts for handling coal. Twin cylinder hoist construction. Special end plate for coal chute option as an extra.

Galion Hydraulic Hoists and Dump Bodies are available just across from the Detroit Dodge Truck Plant at ROADWAY MOUNTING & EQUIPMENT CO. 21177 Mound Road Van Dyke, Michigan

DISTRIBUTORS
- ALABAMA—Birmingham
- Wm. & Harvey Rowland, Inc.
- ARIZONA—Phoenix
- Welch Mfg. Company
- ARKANSAS—N. Little Rock
- American Body & Trailer Co.
- CALIFORNIA—Los Angeles
- Jumbo Equipment Company
- Oakland
- COLORADO—Denver
- Fruehauf Trailer Co.
- CONNECTICUT—New Haven
- Conn. Wheel & Rim Co.
- Hartford
- Conn. Wheel & Rim Co.
- FLORIDA—Jacksonville
- Florida-Georgia Tractor Co.
- Tampa
- Florida-Georgia Tractor Co.
- Lakeland
- Florida-Georgia Tractor Co.
- Miami
- Florida-Georgia Tractor Co.
- GEORGIA—Atlanta
- Wm. & Harvey Rowland, Inc.
- Idaho Falls
- Idaho Truck & Equip. Co.
- Lewiston
- Boise
- Sawtooth Co.
- ILLINOIS—Chicago
- Fruehauf Trailer Co.
- Poria
- Fruehauf Trailer Co.
- IOWA—Sioux City
- Farmers Lumber & Sup. Co.
- Des Moines
- Fruehauf Trailer Co.
- INDIANA—Indianapolis
- R. Howard Sales

DUMP BODIES—4

SPECIAL GALION BODIES FOR DODGE "Job-Rated" TRUCKS

Trailer and long wheel base bodies. Built to customer's specifications.

Fort Wayne
- Truck Engineering Co., Evansville
- Dealers Truck Equip. Co., Gary
- Shaver Mfg. Co., KENTUCKY—Louisville 2
- Dealers Truck Equip. Co.
- LOUISIANA—New Orleans
- E. R. Montgomery Co., Inc., Shreveport
- Dealers Truck Equip. Co.
- MAINE—Bangor
- N. C. Braze & Son
- Portland
- Morton's Garage, Inc.
- MARYLAND—Baltimore 30
- Perfection Spring & Equipment Co.
- MICHIGAN—Saginaw 29
- Swift Body & Equipment Co.
- Grand Rapids
- Miller Equipment Co.
- Dearborn
- Franke Sales & Equip. Co.
- Detroit
- Fruehauf Trailer Co., Inc.
- Lansing
- Trailer Equipment Co.
- Van Dyke

Roadway Mounting & Equipment Co.
- MINNESOTA—St. Paul 4
- Fruehauf Trailer Co., Inc.
- Duluth
- Fruehauf Trailer Co., Inc.
- MISSISSIPPI—Jackson 113
- A. P. Fairley Dist., Inc.
- MISSOURI—St. Louis
- Fruehauf Trailer Co., Inc.
- Kansas City—Springfield
- Fruehauf Trailer Co.
- MONTANA—Billings
- Midland Implement Co.
- Great Falls
- Midland Implement Co.
- Missoula
- Motor Supply Co.
- NEBRASKA—Omaha
- Fruehauf Trailer Co., Inc.
- Lincoln
- O'Shea Rogers Tractor & Equipment Co.
- NEW JERSEY—Newark 5
- Bridge Equipment Co.
- NEW YORK—Albany
- Truck Equip. & Serv. Corp.
- Buffalo
- Watkins Body Corp.
- Bronx 59
- M. J. Morrissey
- Poughkeepsie
- Mayer Body Corp.

Long Island City 1
- Stimmel Winch Co., Syracuse
- Fruehauf Trailer Co.
- N. CAROLINA—Raleigh
- NORTH DAKOTA—Fargo
- Fruehauf Trailer Co., Inc.
- OHIO—Cincinnati
- Fruehauf Trailer Co.
- CLEVELAND 3
- The Carnegie Body Co.
- Columbus—Toledo
- Fruehauf Trailer Co.
- OXOKOMA—Oklahoma City
- American Body & Trailer, Inc.
- ORION—Portland 3
- East Pipe & Tank Corp.
- Salem
- Juroyson-Stirnies
- PENNSYLVANIA—Johnstown
- W. I. Thiele & Son
- Philadelphia 3
- Transport Equipment Co.
- PITTSBURG 8
- Mayer Body Corporation
- Oil City
- Kramer Watson Company
- Reading—Forty Fort
- Moore Body Company
- York Hoover Body Corp.

S. CAROLINA—Rock Hill
- Rock Hill Body Co.
- TENNESSEE—Memphis 3
- Memphis Truck Equip. Co.
- TEXAS—Beaumont
- Alex Feigensohn Co.
- Amar
- Body & Trail Co., Inc.
- Dallas
- Amer. Body & Trail Co., Inc.
- EL PASO
- HOUSTON 1
- Transportation Equip. Co.
- San Antonio 2
- Commercial Body Corp.
- Fort Worth 1
- Hyde Corp.
- UTAH—Ogden
- Williamsen Auto Body Co.
- VIRGINIA—Norfolk
- Hampton Roads Tractor & Equipment Co.
- Richmond
- WASHINGTON—Seattle 9
- Truck Welding & Equip. Co.
- Walla Walla Co.
- WEST VIRGINIA—Charleston—Clarksburg
- Baker Equipment Engineering Co., Inc.
- Wheeling
- Wheeling Truck Body Co.
- Charleston
- Brocks Way Truck Sales Co.
- WISCONSIN—Milwaukee 1
- Lindsay Brothers, Inc.
- WASHINGTON D. C—
- CANADA—Vancouver, B. C
- Willock Truck Equip. Co.
HOISTS AND DUMP BODIES
FOR DODGE "Job-Rated" TRUCKS

1½ AND 2 TON

Gar Wood Branches and Distributors are ever ready
to assist in the selection of the proper equipment, cor-
rectly engineered for your customers' requirements
and for Dodge "Job-Rated" Trucks. Gar Wood sales and
service outlets are located
in all major cities and
towns as listed on page 4.

CONTRACTOR'S BODIES

<table>
<thead>
<tr>
<th>CONV. DODGE CHASSIS MODELS</th>
<th>C.O.E. DODGE CHASSIS MODELS</th>
<th>HOIST MODEL</th>
<th>MAXIMUM RECOMMENDED CAPACITIES CU. YDS.</th>
<th>BODY TYPE</th>
<th>BODY DIMENSIONS</th>
<th>APPROX. UNIT WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1F-128</td>
<td>B1FM-107</td>
<td>D7 or D7R</td>
<td>2-2½</td>
<td>C12</td>
<td>8' x 6' x 16.75&quot;</td>
<td>1600</td>
</tr>
<tr>
<td>B1FA-128</td>
<td>B1FM-107</td>
<td>D7 or D7R</td>
<td>2-2½</td>
<td>C12</td>
<td>8' x 6' x 16.75&quot;</td>
<td>1600</td>
</tr>
<tr>
<td>B1H-128</td>
<td>B1HM-107</td>
<td>D7 or D7R</td>
<td>2½-3</td>
<td>C12</td>
<td>8' x 6' x 20.13&quot;</td>
<td>1675</td>
</tr>
<tr>
<td>B1HA-128</td>
<td>B1HM-107</td>
<td>D7 or D7R</td>
<td>2½-3</td>
<td>C12</td>
<td>8' x 6' x 20.13&quot;</td>
<td>1675</td>
</tr>
<tr>
<td>B1J-128</td>
<td>B1JM-107</td>
<td>D7 or D7R</td>
<td>3</td>
<td>C12</td>
<td>8' x 6' x 18.75&quot;</td>
<td>1675</td>
</tr>
<tr>
<td>B1JA-128</td>
<td>B1JM-107</td>
<td>D7 or D7R</td>
<td>3</td>
<td>C12</td>
<td>8' x 6' x 18.75&quot;</td>
<td>1675</td>
</tr>
<tr>
<td>B1F-152</td>
<td>B1FM-131</td>
<td>D7L, D7LR or FICS</td>
<td>2-2½</td>
<td>C12</td>
<td>10' x 6' x 13.75&quot;</td>
<td>1835</td>
</tr>
<tr>
<td>B1FA-152</td>
<td>B1FM-131</td>
<td>D7L, D7LR or FICS</td>
<td>2-2½</td>
<td>C12</td>
<td>10' x 6' x 13.75&quot;</td>
<td>1835</td>
</tr>
<tr>
<td>B1H-152</td>
<td>B1HM-131</td>
<td>D7L, D7LR or FICS</td>
<td>2½-3</td>
<td>C12</td>
<td>10' x 6' x 16.25&quot;</td>
<td>1910</td>
</tr>
<tr>
<td>B1HA-152</td>
<td>B1HM-131</td>
<td>D7L, D7LR or FICS</td>
<td>2½-3</td>
<td>C12</td>
<td>10' x 6' x 16.25&quot;</td>
<td>1910</td>
</tr>
<tr>
<td>B1J-140</td>
<td>B1JM-131</td>
<td>D7L, D7LR or FICS</td>
<td>3</td>
<td>C12</td>
<td>9' x 6' x 16.75&quot;</td>
<td>1810</td>
</tr>
<tr>
<td>B1JA-140</td>
<td>B1JM-131</td>
<td>D7L, D7LR or FICS</td>
<td>3</td>
<td>C12</td>
<td>9' x 6' x 16.75&quot;</td>
<td>1810</td>
</tr>
<tr>
<td>B1H-152</td>
<td>B1HM-131</td>
<td>D7L, D7LR or FICS</td>
<td>3</td>
<td>C12</td>
<td>10' x 6' x 15.00&quot;</td>
<td>1910</td>
</tr>
<tr>
<td>B1HA-152</td>
<td>B1HM-131</td>
<td>D7L, D7LR or FICS</td>
<td>3</td>
<td>C12</td>
<td>10' x 6' x 15.00&quot;</td>
<td>1910</td>
</tr>
<tr>
<td>B1K1-128</td>
<td>B1KM-107</td>
<td>D7, D7R, D7L, D7LR or FICS</td>
<td>3</td>
<td>C12</td>
<td>8' x 6' x 18.75&quot;</td>
<td>1675</td>
</tr>
<tr>
<td>B1K1-140</td>
<td>B1KM-107</td>
<td>D7, D7R, D7L, D7LR or FICS</td>
<td>3</td>
<td>C12</td>
<td>9' x 6' x 16.75&quot;</td>
<td>1810</td>
</tr>
<tr>
<td>B1K1-152</td>
<td>B1KM-131</td>
<td>D7L, D7LR, or FICS</td>
<td>3</td>
<td>C12</td>
<td>10' x 6' x 15.00&quot;</td>
<td>1910</td>
</tr>
</tbody>
</table>

COAL BODIES

<table>
<thead>
<tr>
<th>MAXIMUM RECOMMENDED CAPACITIES CU. FT.</th>
<th>HOIST MODEL</th>
<th>BODY TYPE</th>
<th>BODY DIMENSIONS</th>
<th>APPROX. UNIT WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>75-120</td>
<td>D7 or D7R</td>
<td>C5</td>
<td>8' x 6' x 18.75&quot;</td>
<td>1600</td>
</tr>
<tr>
<td>120-120</td>
<td>D7L or D7LR</td>
<td>C9</td>
<td>9' x 6' x 27.00&quot;</td>
<td>1810</td>
</tr>
</tbody>
</table>

*Based on Material at 3000 lb per cu. yd.
†ADD 250 lb. for Arm Type Hoists or 275 lb. for Model FICS Hoist.

Model D7 and D7L Hoists have seamless steel cylinders that are precision bored and honed to a mirror-like finish. Pistons are fitted with six oil rings in separate grooves. Heavy coil spring serves as shock absorber at end of piston stroke and also assists in return of body. D7R and D7LR Hoists same as above but with arm type action as shown at top of page.

Model FICS Cam and Roller Hoist for heavier work with 1½ and 2 ton chassis gives long trouble-free service. Its rolling wedge action permits best lifting condition and weight distribution. Maximum dumping angles (50°-60°) and high ground clearance can be achieved. Supplied as optional to D7L Hoist at extra cost.

Contact Your Nearest Gar Wood Branch or Distributor for Further Information and Prices (See List, Page 4)
GarWood

HOISTS AND DUMP BODIES

FOR DODGE "Job-Rated" TRUCKS

2½ AND 3 TON

Experienced and successful truckers prefer Gar Wood Hoist and Body equipment because they have learned that they receive utmost value and satisfactory performance from Gar Wood units. For many years Gar Wood has been the established leader in this field... a position gained through the consistent use of highest quality materials and advanced engineering.

**CONTRACTOR'S BODIES**

<table>
<thead>
<tr>
<th>DODGE CHASSIS MODELS</th>
<th>HOIST MODEL</th>
<th>MAXIMUM RECOMMENDED CAPACITIES CU. YDS.*</th>
<th>BODY TYPE</th>
<th>BODY DIMENSIONS</th>
<th>UNIT WEIGHT APPROX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIR-136</td>
<td>F4CA</td>
<td>3-3½</td>
<td>W12</td>
<td>9' x 7' x 18.00&quot;</td>
<td>3260</td>
</tr>
<tr>
<td>BIRA-136</td>
<td>F4CA</td>
<td>3-3½</td>
<td>W12</td>
<td>9' x 7' x 18.00&quot;</td>
<td>3260</td>
</tr>
<tr>
<td>BIR-154</td>
<td>F4CA</td>
<td>3-3½</td>
<td>W12</td>
<td>10' x 7' x 16.25&quot;</td>
<td>3375</td>
</tr>
<tr>
<td>BIRA-154</td>
<td>F4CA</td>
<td>3-3½</td>
<td>W12</td>
<td>10' x 7' x 16.25&quot;</td>
<td>3375</td>
</tr>
<tr>
<td>BRT-136</td>
<td>F4CA</td>
<td>3½-4</td>
<td>W12</td>
<td>9' x 7' x 18.00&quot;</td>
<td>3260</td>
</tr>
<tr>
<td>BRTA-136</td>
<td>F4CA</td>
<td>3½-4</td>
<td>W12</td>
<td>9' x 7' x 18.00&quot;</td>
<td>3260</td>
</tr>
<tr>
<td>BRT-154</td>
<td>F4CA</td>
<td>3½-4</td>
<td>W12</td>
<td>10' x 7' x 16.25&quot;</td>
<td>3375</td>
</tr>
<tr>
<td>BRTA-154</td>
<td>F4CA</td>
<td>3½-4</td>
<td>W12</td>
<td>10' x 7' x 16.25&quot;</td>
<td>3375</td>
</tr>
<tr>
<td>BT4-136</td>
<td>F4CA</td>
<td>4</td>
<td>W12</td>
<td>9' x 7' x 20.88&quot;</td>
<td>3375</td>
</tr>
<tr>
<td>BT4A-136</td>
<td>F4CA</td>
<td>4</td>
<td>W12</td>
<td>9' x 7' x 20.88&quot;</td>
<td>3375</td>
</tr>
<tr>
<td>BT4-154</td>
<td>F4CA</td>
<td>4</td>
<td>W12</td>
<td>10' x 7' x 18.75&quot;</td>
<td>3375</td>
</tr>
<tr>
<td>BT4A-154</td>
<td>F4CA</td>
<td>4</td>
<td>W12</td>
<td>10' x 7' x 18.75&quot;</td>
<td>3375</td>
</tr>
</tbody>
</table>

**COAL BODIES**

<table>
<thead>
<tr>
<th>MAXIMUM RECOMMENDED CAPACITIES CU. FT.</th>
<th>HOIST MODEL</th>
<th>BODY TYPE</th>
<th>BODY DIMENSIONS</th>
<th>UNIT WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>F4CA</td>
<td>L9</td>
<td>9' x 6' x 25.00&quot;</td>
<td>2750</td>
</tr>
<tr>
<td>120</td>
<td>F4CA</td>
<td>L9</td>
<td>10' x 6' x 22.00&quot;</td>
<td>2850</td>
</tr>
<tr>
<td>180</td>
<td>F4CA</td>
<td>L9</td>
<td>9' x 6' x 36.00&quot;</td>
<td>3250</td>
</tr>
<tr>
<td>220</td>
<td>F4CA</td>
<td>L9</td>
<td>10' x 6' x 39.00&quot;</td>
<td>3400</td>
</tr>
</tbody>
</table>

*Based on material at 3000 lb per cu. yd.

Hi-Lift units are offered in various capacities. They are practical and profitable for chuting coal over sidewalks and into high coal bin openings.

Model F8C Hoist and special round-nose body, Gar Wood Bodies and Hoists for semi-trailer units are available for any heavy duty hauling need.

Contact Your Nearest Gar Wood Branch or Distributor for Further Information and Prices (See List, Page 4)
FOR CLEANLINESS AND HEALTH—
COLLECT GARBAGE AND RUBBISH
THE MODERN, ECONOMICAL WAY . . .

Here is the fastest, most sanitary and economical unit for collecting and hauling refuse. Permits cleaner and healthier municipalities. The Load-Packer hydraulically compresses all types of refuse (including cartons, boxes and miscellaneous trash) into a compact, full capacity load that is much greater by weight than the usual loose load. Being totally enclosed, odors, loose papers, etc., are confined within the body.

The Gar Wood Load-Packer quickly pays for itself, according to users who report savings of from 25 to 50 per cent over other types of garbage collection units.

<table>
<thead>
<tr>
<th>RATED CAPACITY</th>
<th>RECOMMENDED</th>
<th>OVERALL</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU. YD.</td>
<td>MINIMUM G.V.W.</td>
<td>WIDTH</td>
<td>WEIGHT</td>
</tr>
<tr>
<td>9</td>
<td>16,500</td>
<td>84</td>
<td>6740</td>
</tr>
<tr>
<td>12</td>
<td>18,500</td>
<td>92</td>
<td>6950</td>
</tr>
<tr>
<td>15</td>
<td>20,500</td>
<td>102</td>
<td>7100</td>
</tr>
</tbody>
</table>

With spring-balanced floating door swung up and automatically latched in position, wide loading hopper offers generous space for emptying large containers. Low loading height is a feature that allows faster, easier loading while reducing fatigue and eliminating the risk of injuries.

When loading hopper is filled, the small hand-controlled Lever “A" closes the loading door . . . sealing the hopper and the entire body. Hydraulic ram in tailgate is now ready to compress the garbage and rubbish into the body. Push Button "B" operates the ram. The sanitary, all-enclosed Load-Packer permits nothing to spill or blow away.

To start the compressing action of the hydraulic ram in the tailgate, operator presses Push Button “B”. The contents of the loading hopper are compressed into the body by the ram. The ram then returns automatically to loading position with loading door open, ready for a new charge to be loaded into hopper. This complete cycle requires approximately eleven seconds.

Two hydraulic cylinders, located inside the top of the body, raise the entire tailgate including the tailgate compressing ram. After the tailgate is raised, double-acting twin cylinder underbody hoists raise the body to a 50-degree dumping angle and return body to loading position.

Contact Your Nearest Gar Wood Branch or Distributor for Further Information and Prices (See List, Dump Bodies, Page 4)

GAR WOOD INDUSTRIES INC., Wayne, Michigan
WAYNE DIVISION—HOISTS • BODIES • TRUCK TANKS • WINCHES AND CRANES

4-1-48
TYPICAL COMMENTS FROM USERS OF Gar Wood LOAD-PACKER

A Few of the 1100 Users of Gar Wood Load-Packers
Who Operate from 1 Unit to a Fleet of 76 Units:

Albany, Ga.
Amarillo, Texas
Arlington County, Va.
Asheville, N. C.
Atlanta, Ga.
Birmingham, Ala.
Boston, Mass. (Contractors)
Cambridge, Mass.
Charleston, S. C.
Chicago, Ill.

Chicago, Ill. (Contractors)
Cincinnati, Ohio
Dayton, Ohio
Dearborn, Mich.
Detroit, Mich.
Floral Park, N. Y.
Fort Worth, Texas
Gary, Ind.
Hempstead, N. Y.

Honolulu, Hawaii
Houston, Texas
Jacksonville, Fla.
Lakeland, Fla.
Lexington, Ky.
Louisville, Ky.
Manchester, N. H.
Maracaibo, Venezuela, S. A.
Medellin, Colombia, S. A.

Miami Beach, Fla.
Miami, Fla.
New Orleans, La.
Newport, R. I.
New York, N. Y.
(Contractors)
Orlando, Fla.
Providence, R. I.
Reno, Nevada
Richmond, Va.
Salt Lake City, Utah
Santa Cruz, Calif.
Santa Paula, Calif.
Tacoma, Wash.
Tulsa, Okla.
Washington, D. C.
Washington Suburban Sanitary Comm.
Wheeling, W. Va.

SAVE SAVES SAVES SAVES SAVES
LABOR TRIPS TIRES GASOLINE TIME

GAR WOOD INDUSTRIES INC., Wayne, Michigan
WAYNE DIVISION—HOISTS • BODIES • TRUCK TANKS • WINCHES AND CRANES

(REFUSE) DUMP BODIES—2
Gar Wood all-steel bodies provide: (1) strength without excessive weight; (2) more resistance to abusive service; (3) greater flexibility, and (4) extra safety features.

The well-known "C" line of Gar Wood Dump Bodies used on 1 1/2 and 2 ton Dodge chassis are supplied in many types and sizes for a wide variety of purposes.

"W" line Dump Bodies of extra heavy construction are available in similar types for 2 1/2 and 3 ton Dodge "Job-Rated" Trucks.

**C12** Equipped with running boards and rigid side braces.

**CJ1** Combination Dump and platform body with special down-folding tailgate posts and removable sides.

**C5** Combination coal or coke body. High end pockets accommodate extension side boards for coke. Available with 3" running boards.

**C9** Flared side coal body for easier crowning of loads. Available with 3" running boards.

### BODY FEATURES AND "EXTRAS"

- **Gusset pockets.** Provided on straight side bodies for inserting side boards.
- **Door and chute.** Can be installed in tailgate, floor, or side of body.
- **Swinging steel partitions.** Can be easily installed or removed from body.
- **Note the boxed sides of tailgate, efficient chain spreader and heavy duty fittings.** A full depth rear cross member covers the ends of body longitudinals, attaches to and strengthens the corner posts.

### MODEL R-10 HOIST

A simple, dependable conversion hoist that quickly pays for itself on the farm and for many other uses. The R-10 may be supplied with 14' body longitudinals for installation under the user's platform or body. Sold complete with power take-off, pump and controls.

(Left below) Low 11" mounting is an important feature of the R-10 Hoist. The strong hoist subframe extends full width from back of truck cab to end of chassis frame, which distributes load evenly. Hinges for body longitudinals, placed at end of subframe, allow shorter overhang and usually eliminate need for cutting off tire carrier when installing.

(Right below) Automatic safety lock holds body in down position if load shifts. Hoist damage by overloading is prevented by an integral safety valve. Dumping angle, approximately 40 degrees. Hoist rating, 7 tons. Recommended for 84" C/A chassis.

Contact Your Nearest Gar Wood Branch or Distributor for Further Information and Prices (See List, Page 4)
<table>
<thead>
<tr>
<th>State</th>
<th>City</th>
<th>Address Details</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALABAMA</td>
<td>Birmingham</td>
<td>Robert P. Stepp, Inc. 3012 5th Ave., South</td>
<td></td>
</tr>
<tr>
<td>ARIZONA</td>
<td>Phoenix</td>
<td>Allison Steel Mfg. Co. 19th South &amp; Pac. Tracks</td>
<td></td>
</tr>
<tr>
<td>ARKANSAS</td>
<td>North Little Rock</td>
<td>H. H. Crow Equipment Co. 3815 East Broadway</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Memphis</td>
<td>4201 Fourth Ave.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Omaha, Nebraska</td>
<td>Omaha 95, Nebraska</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Iowa State</td>
<td>Iowa Body &amp; Equipment Co., 24th &amp; Vinton Streets</td>
<td></td>
</tr>
<tr>
<td>CALIFORNIA</td>
<td>Los Angeles</td>
<td>Gar Wood Industries, Inc. 1210 Maceo Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>San Francisco</td>
<td>Gar Wood Industries, Inc. 3075 17th Street</td>
<td></td>
</tr>
<tr>
<td>COLORADO</td>
<td>Denver</td>
<td>Liberty Trucks &amp; Parts Co. 1900 Lincoln Street</td>
<td></td>
</tr>
<tr>
<td>CONNECTICUT</td>
<td>Boston, 35, MA</td>
<td>Gar Wood Industries, Inc. 316 N. Beacon St. (Brighton)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Long Island City 2, N.Y.</td>
<td>Gar Wood Industries, Inc. 23-03 Vernon Blvd.</td>
<td></td>
</tr>
<tr>
<td>DELAWARE</td>
<td>Philadelphia</td>
<td>Gar Wood Industries, Inc. 4920 Lincoln Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wilmington</td>
<td>Gar Wood Industries, Inc. 4920 Lincoln Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sussex Avenues</td>
<td>Gar Wood Industries, Inc. 4920 Lincoln Street</td>
<td></td>
</tr>
<tr>
<td>DISTRICT OF COLUMBIA</td>
<td>Washington</td>
<td>Gar Wood Industries, Inc. 1005 Wisconsin, N. W.</td>
<td></td>
</tr>
<tr>
<td>FLORIDA</td>
<td>Jacksonville</td>
<td>Gaynor Iron Works 1534 W. Wilmore</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tallahassee</td>
<td>Gar Wood Industries, Inc. 1005 Wisconsin, N. W.</td>
<td></td>
</tr>
<tr>
<td>GEORGIA</td>
<td>Atlanta</td>
<td>A. C. Miller &amp; Company, Inc. 17 Courtland Street, N. E.</td>
<td></td>
</tr>
<tr>
<td>IDAHO</td>
<td>Boise</td>
<td>Olson Manufacturing Company 4000 Warm Springs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spokane</td>
<td>1104 East 16th Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Portland</td>
<td>1104 East 16th Street</td>
<td></td>
</tr>
<tr>
<td>ILLINOIS</td>
<td>Chicago</td>
<td>Gar Wood Industries, Inc. 301 West 37th Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Moline</td>
<td>Halford &amp; Eng. Co. 1710 Fourth Avenue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indianaopolis</td>
<td>General Machinery Co. East 3500 Block Riverside Ave.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>East St. Louis</td>
<td>Gar Wood Industries, Inc. 1111 South Main Street</td>
<td></td>
</tr>
<tr>
<td>MISSOURI</td>
<td>Kansas City</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>MISSISSIPPI</td>
<td>Jackson</td>
<td>Standard Truck Equipment Co. 280 South State Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Memphis, TN</td>
<td>Gar Wood Industries, Inc. 316 South Main Street</td>
<td></td>
</tr>
<tr>
<td>MONTANA</td>
<td>Butte</td>
<td>Granite Alaska Garage 45 West Granite Street</td>
<td></td>
</tr>
<tr>
<td>NEBRASKA</td>
<td>Omaha</td>
<td>Omaha Body &amp; Equipment Co., 24th &amp; Vinton Streets</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cheyenne</td>
<td>Watinson &amp; Equipment Co. 902 West 22nd Street</td>
<td></td>
</tr>
<tr>
<td>NEVADA</td>
<td>Las Vegas</td>
<td>Des Moines 9, Iowa Body &amp; Equipment Co. 444 East Grand</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reno</td>
<td>Maline, Illinois</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Henderson</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>NEW HAMPSHIRE</td>
<td>Manchester</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manchester</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>NEW JERSEY</td>
<td>Atlantic City</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>NEW MEXICO</td>
<td>Albuquerque</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>NEW YORK</td>
<td>Albany</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Buffalo</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rochester</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>OHIO</td>
<td>Cincinnati</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>PENNSYLVANIA</td>
<td>Philadelphia</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>PENNSYLVANIA</td>
<td>Pittsburgh</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>RHODE ISLAND</td>
<td>Providence</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>SOUTH CAROLINA</td>
<td>Charleston</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>SOUTH DAKOTA</td>
<td>Sioux Falls</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>TENNESSEE</td>
<td>Chattanooga</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>KNOXVILLE</td>
<td>1521 North 25th Street</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>MEMPHIS</td>
<td>1521 North 25th Street</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>NASHVILLE</td>
<td>1521 North 25th Street</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>TEXAS</td>
<td>El Paso</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>UTAH</td>
<td>Logan</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>VERMONT</td>
<td>Burlington</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>WASHINGTON</td>
<td>Seattle</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>WEST VIRGINIA</td>
<td>Charleston</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>WISCONSIN</td>
<td>Madison</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>WYOMING</td>
<td>Cheyenne</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td>WESTERN</td>
<td>Colorado</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gar Wood Industries, Inc. 3075 17th Street</td>
<td>1521 North 25th Street</td>
<td></td>
</tr>
</tbody>
</table>

**FACTORY BRANCHES AND DISTRIBUTORS**

**WAYNE DIVISION**

**HOISTS & BODIES ONLY**

**TRUCKS & CRANES**

**WINCHES & CRANES ONLY**

**REGIONAL MANAGERS**

**NORTHEAST REGION**

**SOUTHEAST REGION**

**CENTRAL REGION**

**WESTERN REGION**

**GAR WOOD INDUSTRIES INC., WAYNE, MICHIGAN**

**DUMP BODIES—4**

4-1-48