



Aluminum HPL

*HPL 3500

SPECIFICATIONS

• Lift Capacity (Extended): "L" Arms: 3500 lbs. Frame Forks: 4000 lbs.

Angle of Tilt:
13 Degrees Up
9 Degrees Down

• Lift Height:

43" Top of Pivot Tube

• Distance from Tailboard to Pivot Crosstube:

Extended: 69" Retracted: 33"

STANDARD EQUIPMENT

- Rugged Modular Aluminum Body with Stainless Steel Hardware and Fasteners
- Drivers Side Toolbox with Light
- Polished Aluminum Rubrails
- Aluminum Diamond Decking
- Dual Deck Mounted Manual Controls
- PTO with Direct Mount Pump
- 2 Magnetic Drain Plugs in Hydraulic Tank to Protect Hydraulic System

- Safety Chains with Storage Pockets
- Mud Flaps
- FMVSS Lighting with Wiring Harness and Water Tight Connectors
- · Receptacle for Auxiliary Tow Lights
- Wheel Lift Tie Down Straps
- L-Arm Storage Tubes

OPTIONAL EQUIPMENT

- Deck Mounted 8000 lb. Winch with Swivel Head
- 4 Ton Single Winch Hydraulic Wrecker Boom
- 8 or 12 Ton Single or Dual Winch Hydraulic Wrecker Boom
- · Tow Sling
- Emergency Light Package
- Passenger Side Toolbox
- Remote Control for Underlift
- Self Loading Dollies

- Cable Tensioners for Wrecker Boom Winches
- Frame and Spring Hanger Forks
- Steel Push Bumper with Grill Guard
- 24" Tunnel Toolbox
- Fiberglass Fender Flares
- Full Height Light Pylon
- Underlift Axle and Spring Lift Accessory Package
- Remote Winch Freespool Shifter

CHASSIS REQUIREMENTS

• Minimum GVWR: 10,500 lbs.

• Minimum C.A. Dimensions: 60"

* ORDER ENTRY CODING

The payload-carrying capacity of any truck is determined by the GVWR of the cab chassis, curb weight of the cab chassis and weight of the body. It is important that you determine that your truck have satisfactory carrying capacity and axle ratings for your specific application. Jerr-Dan's authorized sales representatives are available to assist you in the regard. Specifications subject to change without prior notification. Some equipment shown may be optional.



1080 Hykes Road, Greencastle, PA 17225 Call 1-717-597-7111 or Toll Free 1-800-926-9666 Distributed by: