

-HIP 4000-



STANDARD EQUIPMENT	OPTIONAL EQUIPMENT
<p>Boom</p> <p>Boom Rating (winch)8000# Maximum Working Angle30 Degrees Lifting Height of Optional Sheave Attachment82" Hydraulic System Pressure.....3000psi</p> <p>Underlift</p> <p>Tow Rating.....7000# Lift Rating4000# Maximum Extension from Tailboard*76" Boom Tilt – Below Horizontal*7 Degrees Boom Tilt – Above Horizontal*15 Degrees Maximum Crossbar Width87.5" Minimum Crossbar Width.....59" Maximum Lift Height of Towbar (@ 0 degrees).....32" Load Tie-Down StrapsStd Safety Chains with StorageStd Power Fold for StorageStd *@ 20" lift height</p>	<p>Winch</p> <p>Variable Speed Planetary with Sheave Attachment.....8000# Line Speed (first layer)30/35 FPM @ 11 GPM Self Locking BrakeStd Cable Tensioner.....Std With Winch Cable Type6x37 EIPS. Fiber Core Cable Size.....3/8" Cable Length80'</p> <p>Lighting</p> <p>Emergency Bar Light.....Opt Work Lights (per pair)Opt Switch PanelOpt</p> <p>Body</p> <p>Additional Tool CompartmentOpt Aluminum Dress Package.....Opt Tunnel Tool Boxes (24.25").....Opt Push BumperOpt Throttle ControlOpt Trailer Hitch Plate.....Opt Body Extensions for > 60" to 98.5" CAOpt</p>
<p style="text-align: center;">RECOMMENDED CHASSIS</p> <p>The HIP 40 should be installed on a chassis with a minimum GVWR of 11000# and a minimum CA of 60".</p>	

Patents Pending
 All ratings shown are based on TEMA standards. 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 has satisfactory carrying capacity and axle ratings for your specific application. Jerr-Dan's® authorized sales representatives are available to assist you in this regard. Specifications subject to change without prior notification.

