



DEMOLITION PACK

SEVERE DUTY LIVE FLOOR™ SYSTEM

INTRODUCING THE DECKING & DRIVE UNIT COMBINATION FOR SEVERE DUTY APPLICATIONS.

The proven combination of Hallco's BRUTE™ front-mount hydraulic drive unit and Triple Ridge, severe-duty decking handles all types of demolition debris and other extreme loads. When installed on a properly up-fit trailer*, our "Demolition Pack" allows customers to top load their trailers and then swiftly and completely unload them with the flip of a switch. Designed with full length bearings to ensure smooth, consistent operation, our Triple Ridge deck slats feature 1/2" wide side ridges and 1" wide center ridges that are a full 1/2" thick; enabling you to confidently haul and unload the most severe loads.

With 100% of the load surface moving during the unloading process, you avoid potential binding or uneven unloading that can occur with other systems. A Hallco LIVE FLOOR™ also allows you to haul a larger load than you could in a trailer equipped with a bulky push-out or tipper. The compact yet powerful BRUTE drive unit is front-mounted and connects to the floor slats under a hinged slope sheet for easy access. If the floor ever needs repairs, it is fully field-serviceable with common parts—something you can't do with other systems.

Features	Specifications
Load Rating	40 Ton
# Cylinders	3
Nominal Stroke	8"
Piston Diameter	4.5"
Rod Diameter	2"
Shaft Coating	Double Chrome
Effective Piston Area	15.90 in ² (Base) 12.76 in ² (Annulus)
Rated Pressure	3000 PSI
Rated Flow	30 GPM
Theoretical Convey Speed (max flow)	6.7 ft/min
Mount Style	Front Mount
Convey Direction Options	Two-Way
Hydraulic Module (only) Weight	240 lbs

*Hallco Industries, Inc. warrants the performance of the Demolition Pack combination of the Brute 8000 Drive Unit and Triple Ridge Deck Slats when properly installed in a trailer that has the appropriate level of support for the sub-floor. This includes cross members every 12" at a minimum and trailer ends and side walls strong enough to contain the materials loaded and potential impact inherent in severe-duty top-loaded materials. Contact Hallco Industries, Inc. for complete details.

