## **HEAVY-DUTY WRECKERS**

## HDL 600/350 30-Ton Integrated Wrecker



## **FEATURES**



Standard Passenger-Side Controls lluminated control stations offer lual hydraulic gauges and air-free



abricated from high-tensile steel, not tubular like other manufacturers, he 60,000 lb rated boom raises and extends without repositioning the integrated nderlift, which folds inside of boom ends, owing for more usable boom.



Standard Dual Controls rovide the option to operate from either river or passenger side of the wrecker.



Crossbar, Center Pin and Bushing A 5" high-strength, heat-treated pin

the largest in the industry) stands ip to the toughest conditions and Itimately reduces downtime and aintenance costs.



14" of reach with positive vertical tilt r optional 123" reach. Shown here with ptional 14,000 lb tire lift.



Tool Box Storage

p to 146 cubic feet more storage pace than competitive models on omparable 160" CT bodies, which llows room for added DOT



## **SLEEK, LIGHTWEIGHT AND VERY HEAVY-DUTY**

#### HDL 600/350 30-Ton Integrated Wrecker

This 30-ton wrecker handles some seriously heavy loads. With an effective reach of nearly 10 feet, the integrated underlift provides negative and positive tilt. A composite/aluminum body and class-A paint finish provide a striking look and long life.

Jerr-Dan's 30-ton integrated wrecker combines lighter weight with heavy performance. This powerhouse lets you tackle tough jobs. And it offers the uncompromising quality and high-performance you count on from Jerr-Dan.

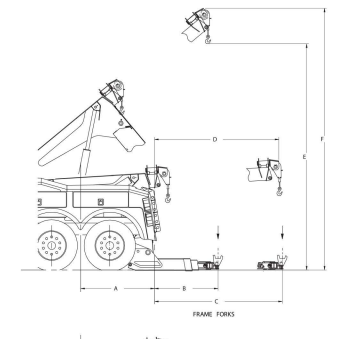
42.5"

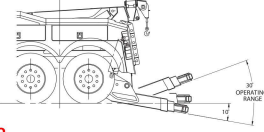
# **SPECIFICATIONS**

	Distance	Rating
A. Centerline of Rear Axle to Rear of Tailboard	40"	
Centerline of Rear Tandem to Rear of Tailboard	66"	
B. Reach with Forks, retracted (rear of tailboard to centerline of forks)	57"	35,000 lbs
Reach with Forks, retracted (rear of tailboard to centerline of forks) with Optional Extenda Reach Underlift	57"	35,000 lbs
C. Reach with Forks, extended (rear of tailboard to centerline of forks)	114"	16,000 lbs
Reach with Forks, extended (rear of tailboard to centerline of forks) with Optional Extenda Reach Underlift	123"	16,000 lbs
D. Boom Reach Off Rear of Tailboard (boom @ 3.5°)	112"	
E. Boom Working Height to Hook (boom @ 39°)	202"	
F. Boom Maximum Height (boom @ 39°)	234"	
BOOM LIFT RATINGS (SAE J2512)		Rating
Boom Retracted @ 30°		60,000 lbs
Boom Extended @ 30°		22,000 lbs
Note: All values are based on a 42" truck frame height and are rounded		

to the nearest inch.

Values subject to change without notice.





## **Recommended Chassis Requirements**

- · Minimum GVWR
- · Minimum Cab to Axle / Cab to Tandem (clear)
- · Minimum RBM (each rail)
- · Minimum Front GAWR
- · Minimum Rear GAWR
- · Maximum Unloaded Frame Height
- · Minimum Frame Length Behind Rearmost Axle

## Single Axle

42.5"

Tandem Axle 33,000 lbs 50,000 lbs 142" 116" 1,500,000 in-lbs 2,250,000 in-lbs 12,000 lbs 12,000 lbs 38,000 lbs 23,000 lbs 42"

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