CENTURY_®

3212 G2





- 15,000 Planetary Winches
- 16-Ton Recovery Boom
- Spacious Tool Compartments
- Multi-Positional Rear Jacks
- Available Low-Profile Body







Standard Features

- 84" Aluminum Modular Body with Rubber Mounting Isolators
- 3 Compartments per Side
- Manual Controls Driver's and Passenger Side
- Lanyard Controls for Underlift & Boom on the Passenger Side
- Chrome Double Action Latches with Keyless Lock/Unlock
- 4,000 lb. & 6,000 lb. L-Arms with Pivoting Receivers
- Dual 15,000 lb. Planetary Winches
- Winch Air Free Spool
- Cable Tensioners
- 4 Sets of Lift Forks & Fork Holders
- · Safety Chains in Tailboard
- · Gas Door Shocks
- Federal Standard 108 Lighting
- LED Body Lighting
- 360 Degree Sheave Head
- Low Profile Crossbar
- Hydraulic Rear Jacks with Flipper Feet
- Tailboard "D" Rings
- Air & Electrical Hookups
- LED Tool Compartment Lighting
- Cable Tiebacks
- Mud Flaps

Optional Features

- 120" or 138" Low Profile CX2 Body
- Airshift PTO
- Light Bar
- In-Cab Controls
- · Additional Lifting Attachments
- Installation
- Underlift Tailboard Controls
- Wireless Remote
- Work Lights
- Light Pylon (steel or aluminum)
- Wide Load Light Bar
- 24", 36", or 48" Aluminum Saddle Box (N/A with optional CX2 Body)
- Chain Kit
- Manual Extension Rear Outriggers



Fully Retracted (with Forks)12,000 lbs.
Fully Extended (with Forks)8,500 lbs.
Retracted or Extended with L-Arms 6,000 lbs. / 4,000 lbs.
Underlift Reach to Center of Fork Holder
At Normal Tow Position
Positive Tilt
Negative Tilt
Tow Rating

Boom Specifications

Retracted	. 32,000 lbs.
Extended	. 12,000 lbs.
Maximum Angle	36°
Maximum Hook Height	160"
Maximum Reach past Tailboard at 30°	54"

Winch Rating & Cable

Rating (first layer of drum) each Winch	15,000 lbs.
Diameter and Length (each winch)	. ½" x 150'
Type6	x 37 IWRC

Chassis Recommendation

GVWR	26,500 - 31,000 lbs.
Minimum Cab to Axle (Clear)	
Maximum Cab to Axle (Clear)	
Maximum Frame Height	
Maximum Tire Size	275/70 R 22.5



The 3212 G2 comes standard with a low-profile crossbar with removable ends, 4 sets of lift forks, fork holders, 4,000 lb. and 6,000 lb. pivoting L-Arms



The 3212 G2 allows the cable to be run through a snatch block and hooked to a clevis at the base end of the boom for side pull applications.

All ratings are based on structural factors only, not vehicle capacities or capabilities. Specifications shown are approximations and may vary depending on chassis selected. Miller Industries Towing Equipment Inc. reserves the right to change or modify product and or specifications without notice or obligation. Some equipment shown is optional.

