CENTURY®

Light-Duty Conventional



After leading the industry for more than 40 years, the new Century line of lightduty towing and recovery units has once again raised the bar for quality, design and function. The new adjustable-width modular bodies are available in carbon steel , aluminum, or the sleek and stylish composite. The low-profile recovery booms are fabricated from four plates of high-tensile steel to save weight without sacrificing strength. For increased driver convenience, features such as tailboard L-arm storage, easy-access safety chain pockets and easy-to-operate dual control stations -- along with Century's proven wheel lift system -- are just a few of the many reasons why you should contact your local Century distributor.





Legendary Leadership

STANDARD FEATURES

- Adjustable Width Modular Body, 88" or 94"
- 60" Cab-to-Axle Steel Body
- Drivers & Passenger Side Tool Compartments
- Tailboard D-Rings
- Tailboard Safety Chain Pockets
- Wheel Lift Safety Chains 5/16, Grade 70
- 3-Way Pivoting L-Arm System
- 4,000 lb. Lightweight L-Arms
- L-Arm Storage Pockets
- Dual Boom & Wheel Lift Controls
- Independent Wheel Lift Tilt
- Winch Cable Tensioner(s) & Free Spool Handles
- Mud Flaps
- Federal Standard 108 Lighting
- Pump (602/612)
- 1 Set of 3" Low Profile Frame Forks and Holders(602/612)

OPTIONAL FEATURES

- Aluminum Modular Body
- Composite Modular Body (94" Wide Only)
- Tunnel Box
- 6,000-lb. L-Arms (602/612)
- Emergency Lighting
- Tow Sling
- Dress-up Packages
- Trailer Hitch
- PTO/Pump Options
- Light Pylon
- Aluminum Tubular Light Pylon (25" & 33")
- Fold Down Light Bar Brackets
- Convenience Packages (Rails & Steps)
- Dollies & Mounting Options





BOOM SPECIFICATIONS

Model	Boom Structura Retracted 34 ⁰	I Rating (S.A.E.) Extended 34º	Maximum Angle	Boom Elevation Cylinder(s)	Maximum Hook Height (inches)	Reach Past Tailboard at Minimum Boom Angle (inches)
411/412	16,000 lbs.	4,000 lbs.	48°	Single	173.5"	81.5"
602	20,000 lbs.	6,000 lbs.	45°	Dual	167.5"	81.5"
612	24,000 lbs.	8,000 lbs.	45°	Dual	167.5"	81.5"

WINCH SPECIFICATIONS

Model	Winch Capacity	Winch Type	Cable Specifications
411	8,000 lbs.	Worm	3/8" x 100' 6x19 IPS
412	(2) 8,000 lbs.	Worm	3/8" x 100' 6x19 IPS
602	(2) 8,000 lbs.	Worm	3/8" x 100' 6x19 IPS
612	(2) 12,000 lbs.	Worm	7/16" x 150' 6x25 IWRC



UNDERLIFT SPECIFICATIONS

Model	Tow Rating	Retracted Distance from the Tailboard	Extended Distance from the Tailboard		Lift Capacity Retracted with Forks	Underlift Tilt
411/412	7,500 lbs.	35"	67"	4,000 lbs.	N/A	+14° / -16°
602/612	20,000 lbs.	35"	66"	6,000 lbs.*	9,000 lbs.	+10° / -18°
		石橋 建立法 深的现在分词建立			The second se	

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.

* With Lift Forks or Optional 6,000 lb. L-Arms.



CENTURY® 8503 Hilltop Drive • Ooltewah, TN 37363 800-292-0330 • 423-238-4171 Fax 423-238-5371 • MillerInd.com

DISTRIBUTED BY: