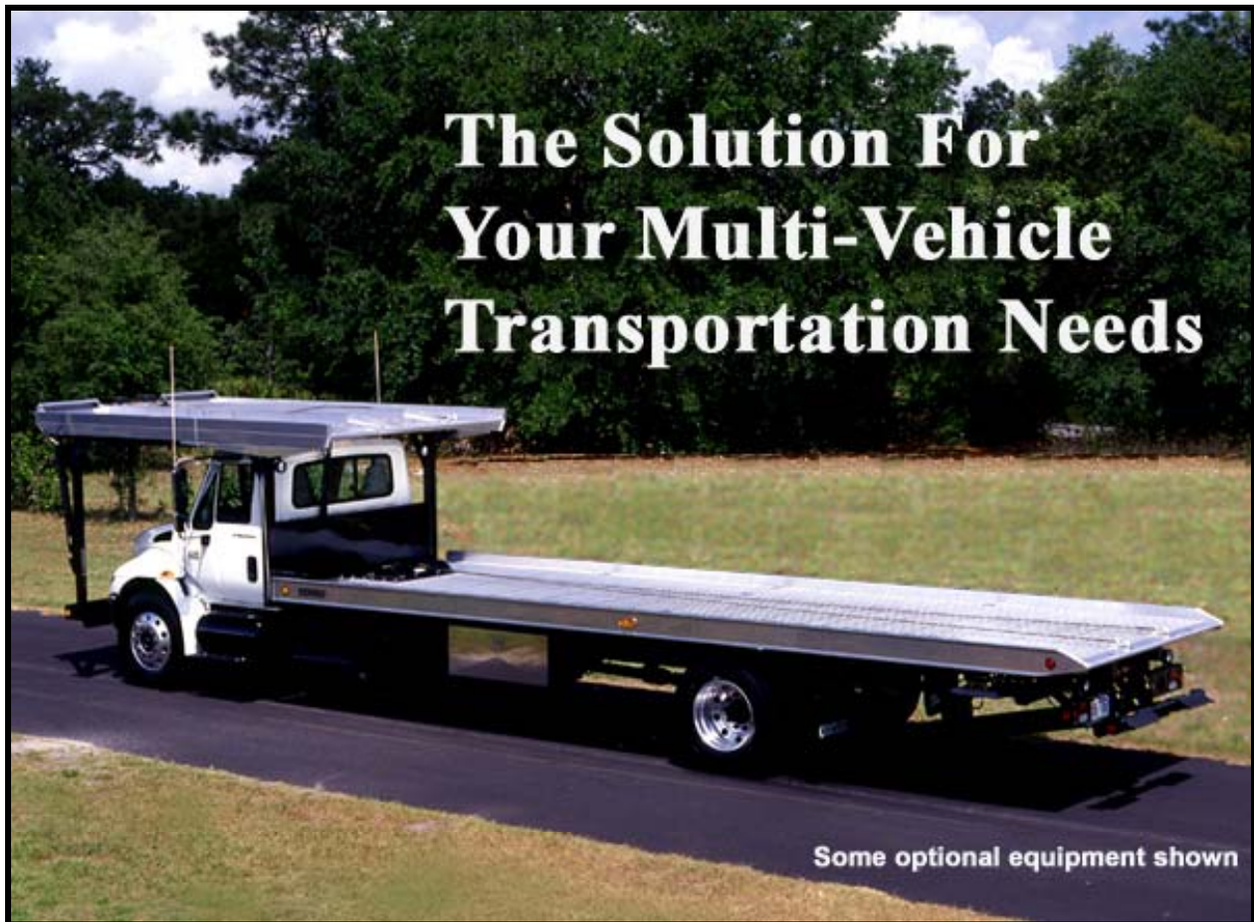




3 & 4 Car Carriers



With increased operating costs such as fuel, tires, labor, etc . . . you need to utilize your equipment to haul the maximum amount of pay-load per mile. That's why at Century, we offer you a wide selection of carriers to meet your hauling needs. We start with Century's proven 20,000 lb. heavy-duty steel or aluminum carrier, available in 22' thru 30' bed lengths. Then we add an independent hydraulic wheel-lift. Finally, we add Century's over-the-cab carrier deck to complete the perfect package for multi-vehicle transportation. So when you have multiple vehicles to transport to or from the same location, Century has your solution.

Century – Heavy Duty 3 & 4 Car Carriers

STANDARD FEATURES

- Lighted Dual Controls
- 8,000 lbs. Hydraulic Winch with 50' of 3/8" Cable
- Positive Lock Down System
- One Extension Cylinder
- Six Tie Down Slots
- Federal 108 Light Group
- Independent Hydraulic Wheel Lift
- Hydraulic Pump
- Painted in Black Acrylic Enamel (Steel Only)
- Tow Light Plug
- Tilt Lockout Controls
- Spring Loaded Winch Release with Extensions
- Two Power Lift Cylinders
- Drivers and Passenger Side Chain Trays
- Two Mud Flaps
- Consolidated Tilt Frame and Mounting Frame
- Safety Chains
- All Components for Complete Installation
- Full Length Body Slide Pads

OPTIONAL EQUIPMENT

- PTO
- Tool Compartment (w/Stainless Steel Key Locking Latches)
- Three Piece Removable Side Rails (Steel Only)
- Independent Hydraulic Tow Bar
- Winch Cable Tensioner
- Additional Chain Locks
- Additional Winch on Deck
- 12,000 lb. Planetary Winch
- Smooth Floor in Lieu of Diamond Plate (Steel Only)
- V-Chain Assembly
- Working Area Lighting
- 102" Wide Body
- Many Other Popular Century Options

NOTE: Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities, or capabilities.

CHASSIS RECOMMENDATIONS

Minimum Single Axle Chassis	Front Axle	12,000 lbs.
	Rear Axle	21,000 lbs.
Minimum G.V.W.R. (gross vehicle weight)		33,000 lbs.
Minimum C.A. (cab to axle) dimension	22'	148"
	26'	196"
	28'	220"
	30'	244"

The outside frame rails of chassis extending behind cab must be free of fuel tanks, air tanks, battery boxes, exhaust stacks, etc. 3 & 4 Car Carriers should be mounted on chassis with low profile cab.

NOTE: Some optional equipment may be shown. Other Century towing and recovery equipment is available from your local Century Distributor.

BED SPECIFICATIONS

LOWER DECK (Aluminum or Steel)	
Load Rating:	20,000 lbs.*
Minimum Loading Angle:	12 1/2° **
Platform Length:	22', 24', 26', 28', 30'
Platform Thickness:	3/16" Floor Plate
Platform Width:	Inside Rails 98"
	Over All 102"
Platform Extension:	10'
Winch: Rating (1st Layer)	8,000 lbs.
Controls: (5 Spool)	Mono-Block Valve
Cable:	Diameter & Length 3/8" x 50'
	Type 6 x 19 IPS
	Working Limit 3,500 lbs.
UPPER DECK (Aluminum or Steel)	
Load Rating:	5,000 lbs.*
Minimum Loading Angle:	13' 6"
Platform Thickness:	3/16" Floor Plate
Platform Width:	Inside Rails 89 1/2"
	Over All 93 1/2"
Winch: Rating (1st Layer)	8,000 lbs.
Cable:	Diameter & Length 3/8" x 75'
	Type 6 x 19 IPS
	Working Limit 3,500 lbs.
WHEEL LIFT	
Wheel Lift Rating:	3,500 lbs.
Wheel Lift Extension:	54"
Tow Bar Rating:	5,000 lbs.
Tow Bar Extension:	38"

* The Ratings Specified are Based on Structural Factors Only – Not Vehicle Capacity. Platform Rating is Based on Equally Distributed Load.

** Minimum Load Angle specified is for chassis frame height of 38" off ground. Angle will change with chassis frame height.



The Cab Carrier tilts hydraulically for easy loading and unloading



8503 Hilltop Drive
Ooltewah, TN 37363
PHONE (423) 238-4171
(800) 292-0330
FAX (423) 238-5371

DISTRIBUTED BY: