CENTURY®

20 & 30 Series Carriers



Century's 20 & 30 series carriers have long set the industry standard for hauling heavy equipment. At Century, we believe that providing you with the best equipment with a variety of options allows you to customize your equipment for your needs. Options such as a variety of deck lengths, apitong flooring, container packages and additional key slots make your hauling and load combinations virtually unlimited. In addition, our durable design provides you with the comfort of knowing that your equipment will be reliable for years to come. For more information on how adding a Century 20 or 30 Series carrier to your fleet can increase your transporting capabilities, visit your local Century distributor.





"Deliver With Confidence"

20 & 30 Series Carriers



A reinforced cylinder saddle gives maximum support to the dual inboard-mounted cylinders. The hydraulic cylinder placement provides increased protection and a clean space outside the frame rail for additional tool compartments.



key slots, your carrier deck can be customized with additional key, bunny ear or 4-way slots to fit your specific needs.



Century's 20 & 30 Series decks are available with an optional Apitong wood floor in place of the standard diamond steel floor plate. The black carrier bed pictured includes the optional dual key slots down the center of the floor, as well as key slots and lashing rings along the deck edge.

Century's knife-edge approach plate provides for lowclearance loading, while its thick steel construction holds up

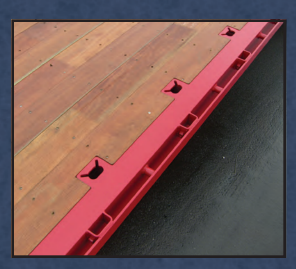
to the heaviest of loads. Four recessed key slots are standard across the rear approach plate. Century carriers are also available with the optional removable rails.



An optional dock stabilizer and wheel lift combination is available on the 20 Series carrier. The enclosed tail light housings



are equipped with shock-mounted LED tail and marker lights, recessed back-up alarm and stainless steel rear housing.



The optional outside stake pockets with rub rails and pipe spools can be combined with additional key slots to provide more versatile tie-down options.



A hydraulic dock stabilizer is standard on all 30 Series carriers, and is available in lieu of the wheel lift on the 20 Series carrier. Century's mounting plate above the stabilizer accommodates the optional pintle hook.

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The optional steel tube cab protector includes a rack for your chains and binders. Steel wire mesh can be added for additional protection of the rear window. A stainless steel chain tray is available for the stationary cab protector.

A 20,000-lb. planetary winch with air free-spool is standard on the 30 Series carriers and optional on the 20 Series. An optional wireless

remote is also available for more c o n v e n i e n t loading and unloading.





The 20 Series carrier comes standard with an 8,000-lb. worm gear winch. The optional 12,000-lb. planetary winch is shown here with the optional winch cover and 4-way roller guide.

STANDARD FEATURES

- Consolidated Tilt & Full Length Mounting Frame
- Full Length Nylatron Slide Pads
- Painted with Black Acrylic Urethane
- Driver & Passenger Side Chain Trays
- Two Front Safety Chains
- Positive Lock Down System
- Hydraulic Winch & Cable
- Dual Illuminated Controls
- Winch Clutch Release
- Back-Up Alarm
- Bed Anti-Tilt Feature
- Hydraulic Pump

- Dual Lift Cylinders
- Mud Flaps
- One Extension Cylinder
- Federal Standard 108 LED Lighting

STANDARD FEATURES 20 SERIES ONLY

- Winch Cable Tensioner (except 20,000 lb. winch)
- Six Tie-Down Points (2 Front, 4 Rear)
- Independent Hydraulic Wheel Lift
- Slide-in L-Arms, Safety Chains & Wheel Straps

STANDARD FEATURES 30 SERIES ONLY

- 20,000-lb. Planetary Winch with Air Free-Spool
- 6" On Center Crossmember Spacing
- 12 Tie-Down Points (4 Per Side, 4 Rear)
- Hydraulic Dock Stabilizer

OPTIONAL FEATURES 20/30

- Deck-Mounted Steel Tube Cab Protector
- Removable Side Rails
- Stationary Cab Protector (Requires 10" Additional CA)
- Wire Mesh in the Cab Protector
- Outside Stake Pockets with Rub Rails and Pipe Spools
- Tool Compartments
- PTO
- Smooth Floor in lieu of Diamond Plate
- 1/4" Steel Floor
- Apitong Wood Floor
- Rumber Floor
- Dual Key Slots Down Center or Deck Edge
- Additional D-Rinas
- Stainless Steel Chain Tray (for Stationary Cab Protector)
- Locking Chain Rack
- Drop Wheel Wells on Deck
- Switch Panel
- Work Area & Emergency Lighting
- Optional Color on Top of Deck and Side Rails
- Winch Cage
- · Wired or Wireless Winch Remote
- Winch Bumper Stops
- SP 12.000 or SP 20.000 Side Puller

OPTIONAL FEATURES 20 SERIES

- Fixed Dock Stabilizer in lieu of Wheel Lift
- Independent Hydraulic Stabilizer in lieu of Wheel Lift
- Dock Stabilizer & Wheel Lift Combination
- 6" On Center Crossmember Spacing
- Heavy-Duty Build-Up Kit (Includes Additional Crossmembers & 5" Lift Cylinders)
- 12,000 lb. Worm Gear Winch
- 12,000 lb. or 20,000 lb. Planetary Gear Winch
- Trailer Ball Kit for Independent Wheel Lift

BED SPECIFICATIONS

| | 20 SERIES | 30 SERIES |
|---------------------------|------------------------|----------------------------|
| Load Rating | 20,000 lbs | 30,000 lbs. |
| | | 24', 26', 28', 30' |
| Platform Thickness | 3/16" Floorplate | 3/16" Floorplate |
| Platform Width (Outside). | 102" | 102" |
| Platform Width (Inside)*. | 98" | 98" |
| Platform Mainbeam | 6" I-Beam | 8" I-Beam |
| Platform Crossmembers | .2" x 4" Cor-ten Steel | 2" x 4" Cor-ten Steel |
| | | 6" On Center |
| | | 7" x 4" Angle with 24" C/C |
| Subframe | .5" x 4" x 3/8" Tube | 7" x 4" x 3/8" Tube |
| Rear Pivot | . 1 Piece 2" Diameter | 1 Piece 2" Diameter |
| | | 20,000-lb. Planetary Gear |
| | | 9/16" x 100' |
| | | 5" x 32" Stroke |
| | | 5" x 120" Stroke |
| | | NA |
| Optional Tow Bar Rating | 5,000 lbs | NA |
| * | 1 11 4 | |

^{*} Inside bed width applies to optional removable rails

CHASSIS RECOMMENDATIONS

| 20 Series Single Axle | | |
|--|--|--|
| Minimum GVWR | | |
| Minimum Cab to Axle (Clear) | | |
| 24' | | |
| 26' | | |
| 28'210" | | |
| 30'***234" | | |
| Minimum Frame Height | | |
| Maximum Frame Height | | |
| | | |
| Minimum Frame Requirement 110,000 PSI with Inverted L Frame* | | |
| 20 & 30 Series Tandem Axle** | | |
| Minimum GVWR | | |
| Minimum Cab to Bogie (Clear) | | |
| 24' | | |
| 26' | | |
| | | |
| 28' | | |
| 30' *** | | |
| Minimum Frame Height | | |
| Maximum Frame Height46" | | |
| Minimum Frame RBM (Each) Rail Tandem Axle | | |
| 20 Series 2.5 Million Inch Pounds | | |
| 30 Series | | |
| Minimum Frame Length Behind Center of Rear Axle | | |
| | | |

- Reinforcement extended to the rear of the frame
- A heavy-duty build-up kit is available on a single axle and is required for a 20 Series mounted on a tandem or with an additional axle.
- Check state and local road restrictions for maximum vehicle lengths allowed.

NOTE: All ratings are based on structural factors only, not vehicle capacities or capabilities. Specifications shown are approximations and may vary depending on chassis selected. Platform rating is based on an equally distributed load. Actual payload carrying capacity is determined by the curb weight of the chassis and equipment and should not exceed the GVWR of the chassis. Miller Industries Towing Equipment Inc. reserves the right to change or modify product and or specifications without notice or obligation. Some





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