# CENTURY®

## 16 Series L.C.G.



Century has brought a whole new dimension to transport with the 16 Series L.C.G. (Low Center of Gravity) carrier. The patent-pending design lowers the deck height 5 to 6 inches over conventional carriers. The lower height allows for the transport of taller loads such as forklifts or man-lifts that may be overheight on a conventional carrier and provides better stability during transport. The operator may easily secure loads or tie down vehicles while standing on the ground with the lower height. When mounted on most air ride chassis, with the air dumped, the 16 series L.C.G. has less than an 11° load angle, making it ideal for loading low-clearance vehicles or equipment without using ramps or wood. Your new 16 Series L.C.G. is available in deck lengths from 21' to 26' with a capacity of 16,000 lbs. and a wide variety of options to fit your specific transport needs.





LEGENDARY LEADERSHIP

### Legendary Leadership

#### STANDARD FEATURES

- Platform Available in Aluminum or Steel
- Floor Level Sides with Stake Pockets (Steel)
- Tri-Hollow Tube Rails (Alum.)
- Painted in Black Acrylic Enamel (Steel)
- Right and Left Chain Trays
- Safety Chains (2-front, 2-rear)
- Left & Right Side Illuminated Controls
- Federal Standard #108 LED Lighting
- 8,000 lb. Hydraulic Winch w/50' Cable
- Full Function Wheel Lift System
- Slide-In L-Arms With Anti-Theft Storage
- Pre-Wired Electrical Junction Box
- Adjustable Rear Stabilizer
- Bed Built 102" Wide

- 11 Key Slot Package (Steel)
- 4 Key Slot Package (Alum.)
- Full Length Slide Pads
- Bed Anti-tilt Lockout
- Positive Lock-down
- Two Lift Cylinders
- One Extension Cylinder
- Winch Clutch Release
- Cable Tensioner
- Cable Roller Guide
- Tow Light Socket
- Back-Up Lights & Alarm
- Mud Flaps
- Hydraulic Pump

#### **OPTIONAL FEATURES**

- Frame Mounted Headboard (Requires 6" Additional CA)
- Tribox Frame Mounted Headboard (Requires 6" Additional CA)
- SP 8000 Sidepuller (Requires 12" Additional CA) • 8 Key Slot Package (Alum.)
- Smooth Floor in Lieu of Tread Plate (Steel)
- Solid Tube Side Rails (Steel, N/C)
- Steel Removable Tube Rails
- Aluminum Removable Tube Rails
- Aluminum Removable Blade Rails
- Optional Color on Top of Deck and Side Rails
- · Wired or Wireless Winch Remote
- Steel or Aluminum Tool Compartments
- Work Lights (Rear, Pylon or Winch Mounted)
- Century's 3-Way Pivoting L-Arm System
- Dock Stabilizer in lieu of Wheel Lift

- Bed Mounted Headboard
- Galvanized Subframe
- Additional Key Slots
- Wood Floor
- Rumber Flooring
- PTO
- Switch Panel
- · Emergency Lighting
- · Auto-Grip Wheel Lift
- Side Mount Winch
- Various Chain & Strap Assemblies

#### **BED SPECIFICATIONS**

| I ln . *                      | 1/ 000 II                               |
|-------------------------------|---|
| Load Rating*                  | 16,000 lbs.                             |
| Platform Length               | . 21', 21 1/2', 22', 23', 24', 25', 26' |
| Platform Floorplate Thickness | 3/16"                                   |
| Platform Width (Outside)      |   |
| Platform Width (Inside)**     |   |
| Platform Mainbeam             |   |
| Platform Crossmembers (Steel) |   |
| Platform Crossmembers (Alum.) |   |
| Subframe Rails                |   |
| Rear Pivot                    |   |
| Winch (1st Layer)             |   |
| Cable                         |   |
| Bed Tilt Cylinders            | 3 1/2" Bore                             |
| Bed Extension Cylinder        | 3 ½" Bore x 120" Stroke                 |
| Wheel Lift Reach (Extended)   | 72"                                     |
| Wheel Lift Rating (Extended)  | 4,000 lbs.                              |
| Tow Rating                    | 10 000 II                               |

<sup>\*</sup> Platform rating is based on equally distributed load.

Inside Bed Widths will vary based on Siderail Option.



When mounted on most air ride chassis, with the air dumped, the 16 series L.C.G. has lower then an 11° load angle, making it ideal for loading low clearance vehicles or equipment without using ramps or wood.

#### CHASSIS RECOMMENDATIONS

9,000 lb., 12,000 lb., or 15,000 lb. Planetary Winch

Fuel Tanks must be under the cab, not to extend behind the cab.

The preferred location for the battery box is under the passenger seat or under the cab, battery boxes in other locations may require relocation.

Chassis components directly behind the cab must be 2" below the top of the truck frame.

| Minimum Frame Length Behind Center of Rear Axle | 36"           |
|---|---------------|
| Minimum Frame Height                            | 36"           |
| Maximum Frame Height                            |               |
| GVWR  | - 33.000 lbs. |
| Wheel & Tire Size                               | 22.5          |

| Carrier Deck              | Clear C.A. | Min. Frame RBM        |
|---------------------------|------------|-----------------------|
| Length <sup>1</sup> (FT.) | (Inches)‡  | (Each Rail Inch Lbs.) |
| 21'                       | 138"       | 800,000 in-lbs.       |
| 21 1/2'                   | 144"       | 800,000 in-lbs.       |
| 22'                       | 150"       | 800,000 in-lbs.       |
| 23'                       | 156"       | 1,200,000 in-lbs.     |
| 24'                       | 166"       | 1,200,000 in-lbs.     |
| 25'                       | 170"       | 1,600,000 in-lbs.     |
| 26'                       | 182"       | 1,600,000 in-lbs.     |

1Add 6" to C.A. for frame mounted pylon.

‡The outside frame rails of the chassis extending behind the cab must be free of fuel tanks, air tanks, exhaust stacks, etc.

Air-bag rear suspensions are recommended for the lowest possible load angle but the L.C.G. carrier can be mounted on some chassis with leaf spring suspensions. Most chassis components behind the cab outside the frame must be at least 2 inches below the top of the truck frame to clear the bed slide rails.

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 pecifications without notice or obligation. Some equipment shown is optional



### **CENTURY®**

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