# THE L.C.G. CARRIER

LOW CENTER OF GRAVITY

### 30 AND 40 SERIES

A NEW REVOLUTIONARY CARRIER FROM MILLER INDUSTRIES



MILLER INDUSTRIES HAS INTRODUCED A NEW L.C.G. (LOW CENTER OF GRAVITY)
INDUSTRIAL CARRIER. THE L.C.G. CARRIER IS AVAILABLE IN DECK LENGTHS FROM 26-30 FEET WITH DECK CAPACITIES OF 30,000 OR 40,000 LBS. THE CARRIER USES A REVOLUTIONARY NEW PATENT PENDING SUBFRAME DESIGN THAT ALLOWS THE CARRIER DECK TO SIT 6" TO 8" LOWER THAN CONVENTIONAL INDUSTRIAL CARRIERS. THE LOW DECK HEIGHT ALLOWS FOR THE TRANSPORT OF MANY LOADS THAT WOULD BE OVER HEIGHT ON A TRADITIONAL INDUSTRIAL CARRIER AND WOULD NEED TO BE HAULED ON A TRAILER. ADDITIONALLY THE L.C.G. CARRIER IS MORE STABLE AGAINST SWAY AND ROLLOVER WITH HEAVIER LOADS AND PROVIDES A LOAD ANGLE AS LOW AS 11 DEGREES MAKING IT IDEAL TO LOAD EQUIPMENT AND MACHINERY. THE OPERATOR IS ABLE TO SECURE MOST LOADS FROM THE GROUND WITHOUT THE NEED TO CLIMB UP ON THE DECK. THE UNIT IS DESIGNED TO BE MOUNTED ON A CHASSIS EQUIPPED WITH SUPER SINGLE REAR WHEELS AND TIRES.





#### STANDARD FEATURES

- Full Length Sub Frame
- Full Length Nylatron Slide Pads
- Painted with Black Acrylic Urethane
- Driver's & Passenger Side Chain Trays
- Fixed Position Stabilizer with Adjustable Extension Stands
- Six Tie-Down Points (2 Front, 4 Rear)
- Floor Level Sides, with Stake Pockets
- 20,000 lb. Planetary Winch with Spring Tensioner
- 1/4" Tread Plate Deck
- Two Front Safety Chains
- 1 Wo I following Chairs
- Hydraulic Winch & CableWinch Air Clutch Release
- . D. J. A. at Tile F. ......
- Bed Anti-Tilt Feature
- Dual Lift Cylinders
- Dual Extension Cylinders
- Positive Lock Down System
- Dual Illuminated Controls
- Back-Up Alarm
- Hydraulic Pump
- Mud Flaps
- Federal Standard 108 Lighting

## **BED SPECIFICATIONS**

	30 SERIES	40 SERIES
Load Rating	30,000 lbs	40,000 lbs.
Platform Length	26', 27', 28', 29', 30'	26', 27', 28', 29', 30'
		1/4"
		102"
Platform Width (Inside)*		97"
		8" I-Beam (reinforced)
		3" x 3" Cor-ten Tube
		8" On Center
		7" x 4" x 3/8"Angle
		6" x 3" x 1/2" H.S. Tube
		1 Piece 2" Diameter
		20,000 lb. Planetary
		9/16" x 75'
		4 ½"Bore
		4" x 120" Stroke
		10,000 lbs.
		30,000 lbs.
		6 1/4"
	ias to Ontional Ramovahla Rails	

\* Inside Bed Width Applies to Optional Removable Rails

## OPTIONAL FEATURES 30/40

- Hydraulic Dock Stabilizer
- Combination Wheel Lift & Dock Stabilizer
- Removable Side Rails
- Rub Rails (Trailer Style with Integrated Stake Pockets)
- Tool Compartments
- PTO
- Smooth Floor in Lieu of Tread Plate
- Apitong Wood Floor
- Rumber Flooring
- Additional Key Slots
- Dual Key Slots Down Center or Deck Edge
- Bed Mounted Cab Protector
- Frame Mounted Pylon (Requires 8" Additional CA)
- Window guard in the Cab Protector
- Tri-Box Toolboxes (For Frame Mounted Pylon)
- Locking Chain Rack (For Body Mounted Cab Protector)
- Switch Panel
- Work Area & Emergency Lighting
- Optional Color on Top of Deck and Side Rails
- · Wired or Wireless Winch Remote
- 30,000 lb. Planetary Winch with Spring Tensioner
- Trailer Ball Kit for the Optional Wheel Lift
- Fork Holders & Lift Forks for the Optional Wheel Lift
- Pintle Hook or Hitch Adapter for the Optional Wheel Lift

# CHASSIS RECOMMENDATIONS

The L.C.G. Carrier Requires Super Single Tires & Wheels, 445/50R 22.5 with at least 58" between the tire sidewalls (interior).

Fuel Tanks must be under cab, not to extend more then 12" behind the cab. Fuel fill must not be behind the cab.

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

Minimum Frame Length Behind Center of Rear Axle . . . . . . . . . . . . . 60"

Air bag rear suspension is recommended.

Millimoni Frune neight.			10 72
Maximum Frame Height			44"
30 and 40 Series Tand	dem Axle		
Minimum GVWR (30 series	s)50,000 lbs.		
Minimum Frame RBM (Ea		3.0 Million Inch F	ounds
Minimum Cab to Bogie (Cl	ear‡)		
26'			
27'			
28'*			
29'*			. 198"

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

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 equipment shown is optional.



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 $<sup>^</sup>st$  Check state and local road restrictions for maximum vehicle lengths allowed.