

40-SERIES INDUSTRIAL CARRIER





STANDARD EQUIPMENT

- 102 in. Wide Body
 - 1/4 smooth floor plate (steel floor)
 - 4 x 3 structural tube crossmembers on 8 inch centers
 - Floor level sides
 - Heavy duty approach plate
- Full length subframe
- Fixed position stabilizer
- Tri-axle configuration
- Illuminated dual controls
- 15,000 lb. planetary upright winch with 1/2 x 75 ft. cable
- Air free spool winch
- 24 GPM direct mount pump
- Body lock
- Mudflaps •
- Federal standard 108 shock mounted lighting
- 10 body marker lights
- Water resistant junction boxes for wire harness connection
- Lubrication fittings on all pivot points •
- 6 chain locks
- Mechanical anti-tilt
- Inboard tilt cylinders
- Front left and right chain trays
- Back up alarm
- Cable tensioner
- Black body paint ٠
- Tow light plug
- Pilot operated holding valves on tilting and lifting functions
- Two safety chains

OPTIONAL EQUIPMENT

Removable rails	Aluminum tool box	
 Welded open rail sides 	(49L x 18H x 18D)	
 Floor level sides with stake 	Aluminum tool box	
pockets	(65L x 18H x 18D)	
 Trailer style rubrails 	Factory installation	
 Additional chain locks 	• Factory paint other than	
 1/4 deck plate floor 	black	
• 5/4 Apitong hardwood floor	• Hydraulic rear stabilizer	
• Steel floor overlay on wood	Combination underlift/	
• 20,000 lb. Planetary upright	hydraulic rear stabilizer	
winch	Galvanized subframe	
• 30,000 lb. Planetary upright	• Wired remote control	
winch	Radio remote control	
• Air tensioner and regulator	Cab protector window	
Winch guard bulkhead	screen	
• Heavy duty cab protector	• Cab protector window grid	
• PTO	 Lockable chain racks 	
Retractable ladder	 Wheel pockets with 	
Aluminum tool box	removable aluminum	
(33L x 18H x 18D)	covers	
ACCESSORIES		

ACCESSORIES

- Bar light
- Work lights
- Switch panel
- Frame forks for underlift crossbar
- Frame fork storage rack
- Underlift pintle hitch •
- Stabilizer mounted • pintle ball hitch Magnetic tow lights
- J-hook chains
- Front hook-up chain •
- Mudflaps

CHASSIS RECOMMENDATIONS

- Minimum GVWR 60,000 lbs.
- Tri-axle configuration

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- Tag axle 52 inches on center from drive axle
- After frame 54 inches to 57 inches from center of trunion
- Accessible PTO opening
- Maximum frame height 44 inches
- Minimum frame height 39 inches Frames under 39 inches consult factory
- Minimum frame RBM each rail 3,000,000 in lbs.
- Rear axle suspension must support truck frame behind rearmost axle.

CARRIER LENGTH	USABLE CAB-TO-BOGIE
26	174
27	182
28	190
29	198
30	206

SPECIFICATIONS

102 O.D.
120 inches
65 inches
Sectional, 20 GPM, 2000 PSI
24 gallons
250 PSI, 25 GPM, 10 Microns
24 GPM
40,000 lbs. evenly distributed
10,000 lbs.
30,000 lbs.
6000 lbs.
10,000 lbs.

Load ratings are based on structural factors - not chassis * capability or capacity.

Miller Industries reserves the right to improve or upgrade its products without obligation to modify previously manufactured units.

Patents and Patents Pending

