







- Aluminum Modular Body
- Integrated 12-Ton Boom & Wheel Lift
- Spacious Tool Compartments
- Dual 12,000 lb. Winches
- Optional Rear Jacks







#### **Standard Features**

- Aluminum modular body sides with two tool compartments each side
- 28 in. tunnel through box with tool compartment lights
- Tool compartment door closures on all doors
- 12,000 lb. Planetary winches
- 108 CA
- 7/16 x 150 ft. cable
- Air free spool winches
- · Cable tensioners
- 3 inch forks
- 4 inch forks
- Spring shackle adapters
- Low profile offset fork holders
- Underlift crossbar extensions
- · L.E.D. lights
- · L-arm storage pockets
- 6000 lb. L-arms
- Wheel straps and ratchets
- Safety chain pockets
- Safety chains
- FMVSS 108 lighting
- Junction box with wire harness
- Pilot operated holding valves
- · Lubrication fittings on all pivot points
- Dual rear controls
- Rear shackles
- Tow light plug
- Backup alarm
- Mudflaps

## **Optional Features**

- Hydraulic rear stabilizers
- Medium duty underlift chains
- PTO
- Trailer ball adapter
- Light weight 4,000 lb. L-arms
- Radio Remote Control
- · Glad Hand and seven pin connector
- Fifth wheel attachment
- Crossbar end hooks

- Bar light
- Work lights
- Switch panel
- · Magnetic tow lights
- Electric wire remote control for underlift
- · Pintle ball hitch adapter
- Light pylon
- Air and electrical hookups

### **Boom Specifications**

Retracted	24,000 lbs
Extended	10,000 lbs.
Elevation	41 degrees
Reach (Past 1	Tailboard)71 in.

# **Wheel-Lift Specifications**

Retracted	9,000 lbs.
Extended	7,000 lbs.
Tow Capacity	20,000 lbs.
Reach (tailboard to center of fork)	78.5 in.
Negative Tilt Range	10°

## Winch Rating & Cable

Winch Type	Planetary
Rating (first layer of drum) each Winch .	12,000 lbs.
Diameter and Length (each winch)	7/16" x 150'

<sup>\*</sup> Load ratings are based on structural factors - not chassis capability or capacity.

Chevron reserves the right to improve or upgrade its products without obligation to modify previously manufactured units. This publication is printed in the U.S.A. and is the exclusive property of Chevron, Inc.

## **Body Specifications**

Body Width	 	 	 	٠.	 	96	in.
Detente: Beleeceble I Arm #4 975 922							

### **Chassis Recommendation**

GVWR	25,950 - 31,000 lbs.
Cab to Axle (Clear)	
Minimum Frame Height	
Maximum Frame Height	
Minimum Frame RBM	800,000 in/lbs (ea. rail)

NOTE: Fuel tank position - back of fuel tank must be within 1 inch of back of cab. Preferred location for battery box is under the cab or under the passenger seat.



All ratings are based on structural factors only, not vehicle capacities or capabilities.

Specifications shown are approximations and may vary depending on chassis selected.

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.

