



Lasting Performance

Vulcan has earned the reputation as one of the most trusted names in the towing and recovery business. Our line of 20 & 30 Series carriers is just another example of the pride we take in that reputation. With deck capacities of 20,000 lbs. or 30,000 lbs. and various lengths, your choice of load combinations is virtually endless. These rugged carriers are available with many options to meet your specific hauling needs. Options include your choice of a wood or steel deck, additional key slots, a variety of winches and various side-rail combinations. For rental, construction, agricultural equipment, or vehicles, you can depend on Vulcan for a full line of carriers to provide you with long lasting performance even under the most severe conditions.





Immovative. Durable. Brutally Tough.

Standard Features

 ConsolidatedTilt&FullLer 	ngthMountingFrame
--	-------------------

- · Full Length Nylatron Slide Pads
- · Painted w Black Acrylic Urethane
- · Dual Side Chain Trays
- 12Tie-Down Points (4 Per Side, 4 Rear)
- · Two Front Safety Chains · Roller Bed Positive Lock
- · Hydraulic Winch & Cable Down
- Winch Clutch Release
 DualIlluminatedControls
- Bed Anti-Tilt Feature
 Back-Up Alarm
- Dual Lift Cylinders
 Hydraulic Pump
- One Extension Cylinder
 Mud Flaps

Standard Features 20 Series Only

- Winch Cable Tensioner (except 20,000 lb. winch)
- · 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
- · Steel Tube Cab Protector

Optional Features 20/30

- OutsideStakePocketswithRubRailsandPipeSpools
- · Smooth Floor in Lieu of Diamond Plate
- · Dual Key Slots Down Center or Deck Edge
- StationaryCabProtector(Requires10"AdditionalCA)
- · Wire Mesh in the Cab Protector
- StainlessSteelChainTray(forStationaryCabProtector)
- · Work Area & Emergency Lighting
- Optional Color on Top of Deck & Side Rails
- · Wireless Winch Remote
- SP 12,000 or SP 20,000 Sidepuller
- Winch Bumper Stops
 Additional D-Rings
- · Removable Side Rails Locking Chain Rack
- Tool Compartments DropWheelWellsonDeck
- PTO
 Switch Panel
- 1/4" Steel Floor Winch Cage
- Apitong Wood Floor Winch Bumper Stops
- Rumber Floor

Optional Features 20 Series

- · Steel Tube Cab Protector
- IndependentHydraulicStabilizerinLieuofWheelLift
- CombinationWheelLift/DockStabilizer(Requiresaminimum frame height of 42")
- 6" On Center Crossmember Spacing
- Heavy Duty Build-Up Kit (Includes Additional Crossmembers & 5" Lift Cylinders)
- 12,000 lb., 15,000 lb. or 20,000 lb. Planetary Gear Winch
- · Trailer Ball Kit for Independent Wheel Lift

Bed Specifications

	20 Series	30 Series
Load Rating2	0,000 lbs	30,000 lbs.
Platform Length 24', 2	26', 28', 30'	24', 26', 28', 30'
Platform Thickness . 3/16" F	loorplate	3/16" Floorplate
Platform Width (Outside)	102"	102"
Platform Width (Inside)*	98"	98"
Platform Mainbeam	6" l-Beam	8" I-Beam
Platform Crossmembers 2" x		
Crossmember Spacing. 8" C	On Center	6" On Center
Platform Sides7" x 4" Angle	w 24" C/C7" x 4	" Angle wi 24" C/C
Subframe 5" x 4" x	3/8" Tube	7" x 4" x 3/8" Tube
Rear Pivot1 Piece 2"	Diameter1	Piece 2" Diameter
Winch (1st Layer)8,000 lb. W	orm Gear 20,000	lb. Planetary Gear
Cable		
Power Lift Cylinders 4 1/2" x 3		
Extension Cylinder 4 1/2" x 12		
Wheel Lift Rating		
Optional Tow Bar Rating	5,000 lbs	NA

^{*} Inside Bed Width Applies to Optional Removable Rails

Chassis Recommendations

20 Series Single Axle
Minimum GVWR31,000 lbs.
Minimum Cab to Axle (Clear)
24'162"
26'
28'210"
30'***
Minimum Frame Height40"
Maximum Frame Height46"
$Minimum\ Frame\ Requirement\ 110,000PSI with Inverted LFrame*$

	B
20 & 30 Series Tandem Axle**	
Minimum GVWR50,000 lbs	
Minimum Cab to Bogie (Clear)	
24'	11
26'	"
28'	"
30' ***214	11
Minimum Frame Height42	11
Maximum Frame Height46	"
Minimum Frame RBM (Each) Rail Tandem Axle	
20 Series 2.5 Million Inch Pound	5
30 Series 3.0 Million Inch Pound	5

- * 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.

Minimum Frame Length Behind Center of Rear Axle . 60"

***Checkstateandlocalroadrestrictionsformaximumvehiclelengthsallowed.

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.





Zips.com | 800-222-6047