



ULTIMA™ SERIES

50 TON CAPACITY



**130,000 PSI Fabricated Mainbeams
20" Loaded Deck Height**

SOME OPTIONAL EQUIPMENT MAY BE SHOWN.

The ROGERS® **ULTIMA™ CR50** - our high performance 50-ton capacity detachable gooseneck trailer. It features a low, tapered front end; the "No Foot"® self-lifting gooseneck; a "Bucket Pocket" and a ramp incline to the rear frame for additional load space. It's design of 1/2 load concentration, 50 tons in any 12'-0" of deck, means more load options for you.

STANDARD FEATURES



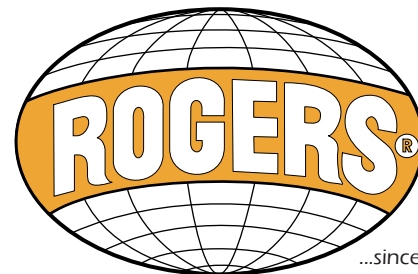
■ Last three (3) cross members of deck notched for a "Bucket Pocket". Convenient 30° ramp incline gives easy access to the rear frame, which has trunnion beams between wheels. Each axle has spring-loaded parking brakes for improved loading and unloading safety. The "Boom Trough" combines with the 20" loaded deck height for the industry's lowest transport height.



■ The unitized frame has fabricated main beams of 130,000 PSI steel - the strongest in the industry. Full-width cross members on 24" centers for longer deck life. Full 1 3/4" air-dried oak decking installed with carriage bolts and cupped washers. Removable swinging side brackets widen the deck to 10'-6". Certified lashing D's with a 55° bend exceed today's load securement regulations.



■ Exclusive "Croucher"® front with tapered beams gives an optimal approach angle. Concealed beam hooks won't damage low ground clearance equipment. Powerful, low operating pressure "No Foot"® self-lifting gooseneck saves time and effort by easily lifting the rated load on any terrain. The Scraperneck design lets equipment ride over the gooseneck to maximize load space.



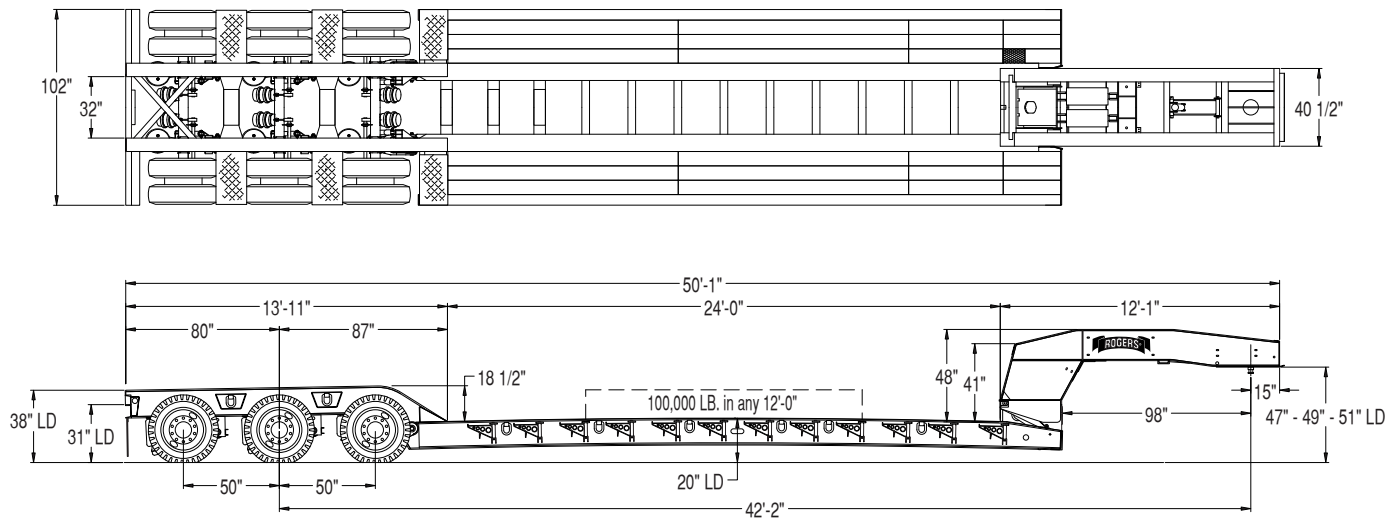
...since 1905

THE ULTIMATE IN TRAILERS®

ROGERS BROTHERS CORPORATION

www.rogerstrailers.com

The name you know, experience you can trust and the performance to back it up.



SPECIFICATIONS	Maximum Structural Capacity	Suspension	Axles	Tires	Wheels & Rims	Air Brakes	Gooseneck Hydraulics	Empty Weight	Gross Vehicle Weight Rating	Gross Axle Weight Rating
	50 tons in 12'-0" of the deck	Air Ride with mechanical height control Capacity: 75,000 lb	5" round Capacity: 25,000 lb @ 60 mph	255/70R22.5 (H) low-profile tubeless radial Capacity: 20,280 lb	22.5" x 8.25" hub-piloted 10-hole steel disc wheels on 16 1/2" x 7" drum	Rising "S" cam style 4S/2M ABS with spring parking brakes	Max. Pressure: 2,000 psi Max. Flow: 20 gpm	21,100 lb	121,100 lb	20,280 lb @ 60 mph 25,000 lb @ 20 mph

STANDARD FEATURES

- 1/2 load concentration on 14" deep beams.
- 24'-0" x 102" platform deck with 20" loaded height.
- Axle spacing 50".
- Hydraulic gooseneck jack with paddle and shoe.
- "Security Link" gooseneck in position for reconnection.
- Side member flange reinforcing of first 6'-0" of deck.
- Full 1 3/4" air-dried oak decking; No center boards.
- Twenty-four (24) removable swinging side brackets.
- Sixteen (16) bent lashing D's.
- "Bucket Pocket" in the deck.
- Sloped bridge ramps; Trunnions; "Boom Trough".
- LED Lights: US DOT 12-volt rubber-mounted with sealed wiring system and 7-wire socket.
- Epoxy primer; ROGERS Red or Black enamel finish.

OPTIONAL EQUIPMENT

- Gooseneck fenders.
- 13 HP gas engine power unit.
- Hydraulic trap doors.
- Toolbox, gooseneck or deck.
- Front folding ramps.
- Center boards, installed or loose.
- Reinforced 1/4" smooth plate wheel covers.
- Aluminum disc wheels.
- 275/70R22.5(H) low-profile tires.
- Axle air lift on 3rd axle.
- US DOT safety light system w/ "Deep Cycle" battery.
- Removable 4th axle.
- Backup warning alarm, electronic or mechanical.
- Other ROGERS paint colors available.



...since 1905

ROGERS BROTHERS CORPORATION

100 Orchard Street
Albion, Pennsylvania, 16401
(800) 441-9880
(814) 756-4121
(814) 756-4830 FAX
www.rogerstrailers.com

In keeping with our policy of constant improvement, the designs, materials, and specifications are subject to change without notice or penalty. Capacity ratings are frame ratings only. Actual load capacities may be restricted by factors such as gross axle weight ratings (GAWR) and/or state and federal regulations.