



OUR EXPERTISE IS YOUR ADVANTAGE ON THE ROAD



## Model C-7512LG Quickloader Car Hauler

Cottrell's C-7512LG is a wonderful design that instills a different market concept. This 48 foot 7-car quick load trailer illustrates another way to haul cars. This 48 foot concept is not new to the market. It's been around for years and has proven to be a great success for many companies. This trailer is compatible with a specially designed 3-car day cab chassis. If you believe the different concept of having a 48 foot trailer fits your operation, contact a helpful sales representative immediately.

### Capacity

Seven (7) Vehicles

### Empty Weight

18,500 - 19,000 lbs. depending on specifications

### Length

48 FT

### Width

102"

### Standard Features

- § Two (2) Year Structural Warranty
- § Aluminum Track Sheets, Catwalks, Tandem Hose and Valve Covers
- § Cottrell's Patented Quick Release Ratchet System
- § Plated 5/16" Chain and Chain Hooks
- § Meritor "TL" Series Low Maintenance Axles with "Long Life" Wheel ends (7 yr / 750,000 mile warranty)
- § Hendrickson HT-190U Underslung Suspension
- § WABCO 4S / 2M ABS System
- § Parker Hydraulic Hose and Fittings
- § Curtiss Wright 4-Port Aluminum Valves with Flow Dividers in Select Positions
- § Truck - Lite Incandescent Lights
- § Factory Sealed Modular Wiring Harness
- § Night Loading (5) and Rear Upper (2) Turn Signal and Marker Lights
- § Sandblast, Prime and Akzo Nobel Autocoat LV Top Coat (5 yr Limited Warranty)
- § Michelin Tires

### Options & Upgrades

- § 22.5" or 19.5" Axle Assembly
- § Hendrickson Intraax Axle Upgrade
- § Meritor or Hendrickson Tire Inflation Systems
- § Alcoa Aluminum Wheel Upgrade
- § Parker 431 Rubber Dbl Wire or Parflex Thermoplastic Hose
- § Stainless Steel Screw Drive over Tandem Deck
- § Aluminum Flipper Upgrade
- § L.E.D. Light Upgrade
- § Additional Night Loading Lights
- § Pneumatic Lift Kit and Weight Gauges
- § Caution Signs and Strobe Lights
- § Extra Light Packages
- § Stainless Steel (Chrome) Packages

*Classic*  
SERIES