



# AEROSTAR MT

ALUMINUM GOOSENECK COVERED TOP STOCK TRAILER WITH HIGH BRUSH FENDERS.

## AVAILABLE SIZES

- 16' x 6'-8" x 6'6" w/2-5200# axles, 15" tires & 6-hole wheels
- 20' x 6'-8" x 6'6" w/2-6000# axles, 16" tires & 8-hole wheels
- 24' x 6'-8" x 6'6" w/2-7000# axles, 16" tires & 8-hole wheels

## DIMENSIONS

- 7' gooseneck length
- 6'8" width
- 6'6" standard height

## UNDERCARRIAGE

- Rubber torsion axles w/four-wheel independent suspension & greasable hubs
- Forward self adjusting electric brakes on all wheels
- Radial tires on silver modular wheels w/ chrome center caps
- Spare tire rack on neck

## COUPLER & JACKS

- Adjustable stem w/set screw & pin w/ 2-5/16" coupler & safety chains w/hooks
- Emergency breakaway system: switch, cable & battery box compete w/battery & charger
- 12K Single speed drop-leg jack w/handle

## DESIGN FEATURES AND HARDWARE

- Heavy duty low profile gooseneck structure
- All aluminum frame w/1" x 3" tubing sides
- One-piece .040 aluminum skin roof
- 1" x 2-1/2" tubing roof bows on 2' centers
- .125 Extruded aluminum top rail
- Tapered nose w/radius corners
- 2"x8" treated wood floors
- Rubber dock bumper below rear door
- Tag bracket
- Aluminum formed high brush fenders
- Color options available in white or black aluminum
- High rise aluminum brush fenders (full length)

## LOAD AREA EQUIPMENT

- 22" side access door on curb side above fenders
- Center gate w/hold back & slam latch (24' lengths have 2)
- Full swing half sliding rear gate w/spring latch & ball bearing rollers

## LIGHTS AND ELECTRICAL

- DOT required LED lighting

CM Trailers reserves the right to make any change in paint, design, or construction as necessary for engineering. All visual representation, specification, and dimensions are based on the latest product information available at the time of publication. Some of the equipment shown or described is available at extra cost. At no time will any of the material or information contained in this publication have any justifications for resolving disputes. All axle ratings will be listed as per FMVSS 120, Section 5.1 states, the maximum load rating of the tires and rims fitted to an axle shall not be less than the GAWR specified on the certification label.