

24-Metric Ton Tridem Chassis



SPECIFICATIONS

33' closed, 41' extended (carries one 20' ISO container, 24 metric tons)
102" over tires; 96" over bolsters
96"
52.5"
48"
15"
10,950 lbs. +/- 3%
Tridem axle, 2-position, sliding spring-ride suspension
5/8" axle wall, 25,000 lb. capacity with synthetic wheel-end lubricant
11R x 22.5 premium radial tires for tridem axle application
20" steel spoke wheels with 8.25" x 22.5" tubeless rims
16-1/2" x 7" x 3/4" s-cam, quick-change extended life brake shoes
4 sensor / 2 modulator-valve system
AAR certified coupler with 1/4" pick-up and 5th-wheel plates. Interior coupler surfaces sealed with corrosion resistant coating
One piece, high strength steel I-beams
One piece, wide-flange I-beams
7-gauge formed steel channels
Heavy-duty box-type bolsters
(4) Cast steel design to meet ISO standards and requirements
AAR certified, self-lubricating, 2-speed landing gear with internal gearbox and low-profile sand shoes
LED lights with a fully sealed wiring harness and internal ground
7-way ATA plug with no circuit breakers
Fixed gladhands

Trailer specification features may vary based upon manufacturer model year, trailer type and location. Equipment is subject to availability at each location.