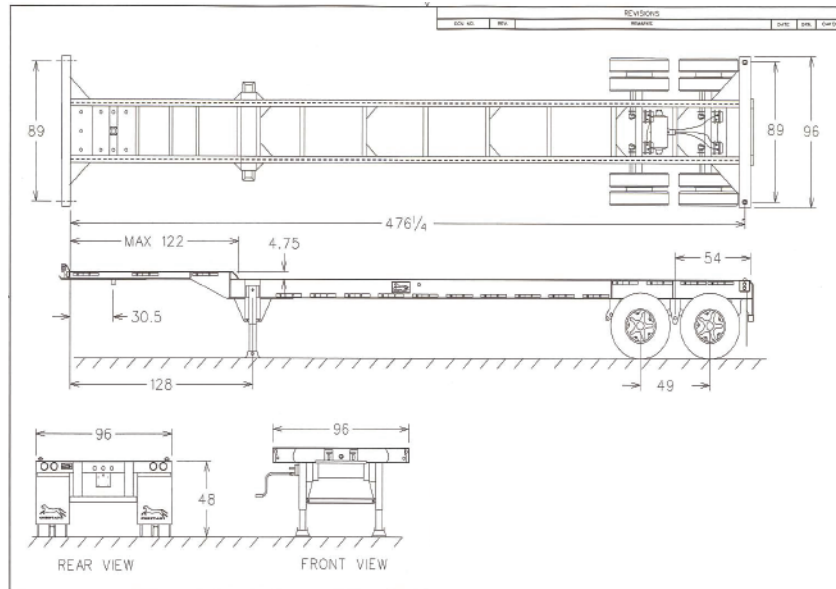


TECHNICAL BULLETIN 40' Gooseneck Container Chassis Tandem

Characteristics

Carries one 40 ft ISO Container
Meets all DOT, TOFC, AAR, FMVSS, ANSI, SAE and TTMA specifications in effect at the time of chassis manufacture and applicable to operation in the United States.



● DIMENSIONS

Overall Chassis Length: 40ft. 6in.
Overall Chassis Width: 96 inches
Tandem Location: 54 inches
Kingpin Location: 30½ inches from rear face of front bolster.
Maximum Rear Height : 48 in.
Main Frame Width: 40 in.
Main Beams: Wide flange I-Beam 12 inch deep
Gooseneck Beams: 5 inches deep I-Beam
Cross Membe: All cross members are formed from 10-gauge steel

Suspension Type: Spring-Ride
Axle Centers: 49 inch
Springs: Three Leaf
Hub Type: 5 spoke
Hub Material: Steel
Hub Manufacturer: KIC
Drum: Inboard mounted (5 spoke)
Rim/Wheels: 7 1/2 X 20 tube type
Wheel/Rim Color: White

