

40' TRI-AXLE CHASSIS

New container chassis designed for repeated use in stevedoring and transporting of one 40ft ISO type cargo container up to 80,000 lbs. Meets all AAR, FMVSS, ISO, ANSI, DOT, ABS, SAE and TTMA specifications at the time of manufacture and applicable to operation in the United States.

Overall Length: 40' – 8" (exclusive of rear bumpers)

Overall Width: 96"

King Pin Location: 30" from rear face of front bolster

Coupler Height: 48"

Tare Weight: 8600 lbs approx

Main Rails: Two hot rolled structural steel, ASTM-A572 Grade 50 "I" beams.

Wide flange 12" in depth 19 lbs/ft.

Landing Gear: Two-speed mechanism and square leg tubing with 10" x 10" low

profile sand shoes

Suspension: Hutch with Three Leaf Springs (11,000 lb capacity each)

Axles: Three Axles of 5" round and 22,500 lb beam capacity each; 16.5x

7-inch Q brakes; automatic type slack adjusters

Brake System: Meritor Wabco 2S/1M Anti-lock Braking System; 30/30 Spring

brake chambers

Tires / Wheels 10.00 x 20 tires on 5 spoke wheels

Electrical/ Lights: 12 Volt with plug type connectors, 7-way plug, sealed wire

harnesses and lights

Twist Locks Cast steel to engage ISO corner castings

Paint: Commercial sandblast, primer, and high quality paint system

Other: Conspicuity Tape, Bumper, 24x30 Mud Flaps

Call Chassis King at 727-585-1500 for more info!