

30' GENERATOR CHASSIS

New 2009 container chassis designed for repeated use in stevedoring and transporting of one 30ft ISO type container/generator 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.

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Overall Length:	30'-6"
Overall Width:	96"
King Pin Location:	30" from rear face of front bolster
Coupler Height:	48"
Tare Weight:	6200 lb approx
Main Rails:	Two hot rolled structural steel, ASTM-A572 Grade 50 "I" beams.
	Wide flange 12" in depth 19 lb/ft.
Landing Gear:	Two-speed mechanism and square leg tubing with 10" x 10" low
	profile sand shoes
Suspension:	Hutch with Three Leaf Springs and 11,000 lb capacity each
Axles:	Two 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 !

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