CHASSIS TYPE: 40' GOOSENECK CONTAINER CHASSIS



GENERAL PARAMETERS

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Tare Weight	Approximately 6,400 lbs	
GVWR	65,000 lbs	
Twist Locks	4-Pin	
Conspicuity	Meets DOT requirements	
Main Beams	Wide flange I-beam 12 in. deep, 19lb/ft, hot rolled steel, ASTM A572-50	
Upper Coupler Assembly	Pick up plate is 5/16 in. thick and extends approximately 18 in. behind the kingpin and is reinforced fore and aft by 1/4 in. formed	
ICC Bumper	4 in. x 4 in. x 3/16 in. tube step bumper	
Mud Flaps	Plastic anti-sail	
Electrical System	12 volt, 7-way split pin receptacle plug; modular wiring harnes	
Gooseneck Beams	5 in deep I-beam, fabricated w 1/2 in x 4 in flanges and 1/4 in x 4 in web	
Overall Chassis Width, Length	96" x 40'	
Light Attachment, Type	Flange mounted, LED	
LANDING GEAR		
Landing Gear	2-speed AAR approved, square leg. 55,000 lb. lift capacity and 160,000 static load capacity	
Landing Gear Axle Type	Standard	
Landing Gear Foot Group	10 in. by 10 in. low profile sandshoe	
Crank Handle Location	Curb side handle	
BRAKES		
Drum	Outboard mounted	
Brake Lining Options, System Type	Standard, 2S1M	
WHEELS		

Rims	8 1/4 X 22.5 hub piloted tubeless
Tires	Cheetah Supplied, 11R 22.5
Hub Type, Material	Hub piloted for disc wheels, steel

AXLES	
Axle Quantity	2 Axles
Axle Centers	49 in.
Tandem Location	54 in.
Kingpin Location	30 1/2 in. from rear face of front bolster

SUSPENSION		
Suspension Type	Spring-ride	
Springs	Three Leaf	
ADD-ONS		
Markings	FHWA plate, tare weight, 2 small Cheetah logos	
Customer Decals	Furnished by Customer	
Registration Holder	Plastic with clear screw on top	

FINISH		
Metal Preparation	Clean, dry steel and NACE No. 3 /SSPC-SP-6 "Commercial Bl	last Cleaning"
Primer	70% Zinc Rich Primer	TANKSERVICE INC.
Topcoat	Urethane Topcoat	8803 Highway 225
Color	Black	La Porte, Texas, USA 77571 www.TankService.com
		Sales: 713-665-3001