

20' TRI-AXLE CHASSIS

PREMIUM INTERMODAL
CHASSIS FOR YOUR
VALUABLE CARGO



(281) 377-1630



www.gochassis.com



gochassis



gochassis

DRIVING YOUR BUSINESS TO SUCCESS

GENERAL SPECS	LIGHTING
Tare Weight: 10,800 lbs. +/- 3%	Light Attachment: Flange mounted
Payload: 44,000 lbs.	Light Type: LED
Steel & Fasteners: All structural steel is ASTM-A572, Grade 50	Electrical System: 12 volt, 7-way split pin receptacle plug
Main Beams: Fabricated I-Beam with high tensile steel	BRAKES
Cross Member: Fabricated steel	Drum: Steel outboard mounted
Upper Coupler Assembly: Pick up plate is 5/16 in. thick	Lubrication: Synthetic grease
Fifth Wheel Height: 47"	Brake System Type: 4S2M ABS
Front Bolster: 6" X 8" tube	Brake Chambers: 30/30
Rear Bolster: Fabricated channel	WHEELS
ICC Bumper: Tube step bumper 47" long	Rims: Sleek 22.5 X 8.25 hub piloted
Mud Flaps: 24" X 24" white plastic 4 hole mounting	Tire Size: 11R 22.5
DIMENSIONS	Hub Type: Steel
Overall Chassis Width: 96"	AXLES
Maximum Rear Height: 48"	Axle Type: 5" round, tapered, 77 1/2" long
Overall Chassis Length Closed: 33'	Axle Quantity: Three Axles
Overall Chassis Length Extended: 41'	Axle Centers: 60 3/4"
LANDING GEAR	Tri-Axle Location: 87" from rear to center axle
Landing Gear: Two speed AAR approved, square leg. 55,000 lb. lift capacity and 160,000 static load capacity.	Kingpin Location: 15" from front of chassis
Landing Gear Foot Group: 10" X 10" Low profile sand shoe	Kingpin Height: 47 1/2 to 48"
Crank Handle Location: Roadside	SUSPENSION
	Suspension Type: Three-leaf spring ride