

GENERAL SPECIFICATIONS	
Length	31 ft. 9 in.
Width	102 in.
Height	48 in.
Capacity (GVWR)	60,000 lbs

## 32' REVERSE B-TRAIN **CONTAINER CHASSIS**

## RUN WITH THE BEST

Built for Canadian use, this 32' chassis pairs seamlessly with our 22' front chassis to maximize payload. It carries an additional 20' ISO shipping container up to 60,000 lbs., strengthening overall fleet capacity. Constructed with fabricated steel beams, it ensures stability, durability, and profitability across heavy-duty transport operations.



Power, Performance & Partnership.



**Connect With Us!** 



(647) - 327 -2187



sales@ptgtrailersales.ca



ptgtrailersales.ca

GENERAL SPECS	
Tare Weight	Approximately 9,000 lbs.
GVWR	60,000 lbs.
Steel & Fasteners	All structural steel is ASTM-A572, Grade 50, or ASTM-A607, Grade 50 or better. All structural fasteners are Grade 5 or better and are zinc coated.
Main Beams	Fabricated I-beam with high-tensile steel.
Cross Member	Fabricated steel.
Upper Coupler Assembly	Pick-up plate is 5/16 in. thick.
Fifth Wheel Height	47 in.
Front Bolster	6 in. × 8 in. tube.
Rear Bolster	Fabricated channel.
ICC Bumper	Tube step bumper 47 in. long.
Mud Flaps	24 in. $ imes$ 30 in. white plastic, 4-hole mounting.
Electrical System	12-volt, 7-way split pin receptacle plug; modular wiring harness.
DIMENSIONS	
Overall Chassis Width	102 in.
Maximum Rear Height	48 in.
Overall Chassis Length	31 ft. 9 in.
LANDING GEAR	The second AAR annual and a 55 again.
Landing Gear	Two-speed AAR approved, square leg 55,000 lb lift capacity and 160,000 lb static load capacity.
Landing Gear Foot Group	10 in. $ imes$ 10 in. low-profile sandshoe.
Crank Handle Location	Roadside.
LIGHTING	
Light Attachment	Flange mounted.
Light Type	LED.
BRAKES	Steel outboard mounted.
Drum	
Lubrication	Synthetic grease.
Brake System Type	251M.
Brake Chambers	30/30.
WHEELS	Steel 22.5" × 8.25" hub piloted.
Rims	11R 22.5.
Tire Size	
Hub Type	Steel.

AXLES	
Axle Type	5 in. round, tapered, 77 1/2 in. long.
Axle Quantity	Three axles.
Axle Centers	60 3/4 in.
Triaxle Location	87 in. from rear to center axle.
Kingpin Location	15 in. from front of chassis.
Kingpin Height	47 1/2 to 48 in.
SUSPENSION	
Suspension Type	Three-leaf spring ride.
FINISH	
Metal Preparation	Clean, dry steel and NACE No. 3/SSPC-SP-6 commercial blast cleaning.
Primer	Zinc-rich primer.
Topcoat	Black urethane.





(647) - 327 -2187



sales@ptgtrailersales.ca



ptgtrailersales.ca