## THACO SPECIAL VEHICLES MANUFACTURING LIMITED COMPANY

Add: Chu Lai-Truong Hai Automotive Industrial Zone Tam Hiep Commune-Nui Thanh District-Quang Nam Province

# **CANADIAN 40' GN TRIDEM Specification**

Released on September 10th, 2024

1. Model: CTSV/3ASH4004CA Quotation No.: THACO-OT-\_\_\_\_ (100 UNITS)

This chassis is designed for transporting a 40' ISO container.

This chassis meets all DOT, AAR, ANSI, TOFC, CMVSS, SAE and TTMA specifications.

#### 2. General

Overall Length:	40'- 8" (Exclude rear bumper)
Overall Width:	96" (over tire 102")
Overall Height:	58"
Fifth Wheel Height:	48 ± 1"
Rear Deck Height:	48 ± 1"
Kingpin Location:	12" (From rear face of front bolster)
Landing Gear Location:	116" (From the kingpin center)
Tridem Location:	29-3/4" (From rear face of rear bolster)
Axle Spread:	61" + 61"
Tare Weight:	8,600 lbs $\pm 2\%$
Payload:	75,000 lbs (34,020kgs)

#### 3. Steel Structure & Components

Steel material:	
	All steel materials supplied from Zero Chinese sources.
Main beam:	POSCO (Vietnam) W12@19lb/ft hot-rolled H-beam, ASTM A572 Grade 50 or equivalent.
Cross member:	3/16" thick x 3" wide x 9" deep channel with profiled bar type diagonal brace.
GN member:	5-1/4" deep x 4" wide hot-rolled H-beam, 1/2" thick flanges and 1/4" thick web.
Upper Coupler:	5/16" pick up plate with <b>JOST</b> 2" diameter square type king pin per SAE standard, 380-420 HB, with 2" water drain holes, design to be integrated with main frame through welding.
Front Bolster:	8" wide x 10" high x 1/4" thick open section, with 3-1/2" chamfer in full length for gathering container in operation. 7-way receptacle and glad hands are in the center of front bolster. Casted corner caps (TOCA 905-940-000-RS/CS).
Rear Bolster:	8" wide x 3/8" thick top plate with 6-7/8" wide x 8" deep x 1/4" thick "U" type bottom channel.
Rear Bumper:	4" x 4" square tube step with taper "H" section vertical member with 4" wide x 3/8" thick steel flange and 1/4" thick web. Bar is welded to uprights and main beam.
License plate bracket:	Extending from rear bolster within envelope of ICC bumper. Plate is to contain rear fleet number & license plate.
Front Locking pin:	TOCA 905-910-000-LH/RH
Rear twist Lock:	TOCA 905-130-000-90-LH/RH
Landing Gear:	<b>AXN</b> FW32E00J with 60,000 lbs capacity, 2-speed 17" travel with low "T" shoes. Crank handle is located on the driver's side of the chassis. Pre-painted <b>BLACK RAL9005</b> color. Landing gear brackets are welded on the main beam as the layout.
Suspension:	<b>AXN OS 61"</b> tri-axle, overslung configuration with high-arch 3-leaf spring (354-00). Prepainted <b>BLACK RAL9005</b> color.
Axles:	<b>AXN</b> 5" round axles with 22500lb capacity; 77.5" track, Q+ 16.5"X7" 4707Q brake with <b>AXN</b> R23 linings. Dust shields are provided. Pre-painted <b>BLACK RAL9005</b> color.
	1.5-28 spline, <b>HALDEX</b> 5.5" automatic slack adjusters with stroke indicators.
	Reserved PSI interface; Heat Sensing Labels.
	Axle Installation orientation: 270 degrees FRONT, chambers UP (2 abs ready front and rear,
	1 non abs mid per unit).
Wheel end:	AXN Hub & Drum Assembly P/N H30-0647BFNTZ/H30-0647BFNZ, STEMCO 358-4009 Integrated Sentinel Grease Hub Cap, STEMCO seals and bearings.
	Spindle nut: <b>STEMCO Pro-Torq</b> P/N 447-4743. (5-year warranty wheelend).
Lubricant:	Petro Canada precision synthetic EP 00 semi fluid grease lubricant.
Wheels:	<b>SUNRISE</b> (Vietnam) 22.5 x 8.25 10-stud hub-piloted wheels with 5 hand holes and with TR572 valve stem. Pre-painted <b>white</b> color.
Tires:	<b>SAILUN</b> (Vietnam) 11R22.5-16PR tubeless type, <b>S665</b> tread without owner's logo.
Brake System:	SEALCO 110800 spring brake priority valve system and WABCO 4S/2M ABS system. PHILLIPS glad hand 12-13807 and 12-13607, 3/8" blue air tube for control and 3/8" red for supply. HALDEX Goldseal T30/30, 2.5" stroke brake chamber. FUWA air tanks.
Electrical:	GROTE mold seal wiring harness, Reserved PSI and GPS connector.  GROTE LED lights (amp connections for S/T/T lights and .180 bullets for others). The theft proof design used for 4" LED lighting.
Electrical Receptacle:	GROTE die cast nose box with solid pins.
Document Holder:	PHILLIPS 16-802. Installed on roadside near crank handle.
Conspicuity tape:	"AVERY" brand. Installed per federal regulations.
Painting:	Abrasive blast of all metal surfaces - not less than SA-2.5 to achieve clean bare steel. Surface will be coated with electrophoresis primer and powder topcoat. Color <b>BLACK RAL9005</b> and at the corner painted <b>YELLOW</b> color. Total thickness not less than 80µm after dry membrane. Coating supplier: <b>Local supplier</b> (Vietnam).
Marking:	OTR configuration (includes Decal, layout, VIN, nameplate).
Tire Inflation System:	NONE.
	NONE.
Hubodometer:	

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### 4. Layout

