



Booking #: 677080

Booking Name: Stock Tandem Dry Van Mar 2026

Booking Revision #: 2

Dealer/Customer: MAXIM TRANSPORTATION (WINNIPEG,MB)TRL
Contact: MAXIM TRANSPORTATION SERVICES INC
Sales Person: Chris Kowaliszyn
Dealers Customer: MAXIM TRANSPORTATION (WINNIPEG,MB)TRL
Dealers Customer #: 91870

Expiration Date: 4/11/2026
Date: 3/12/2026
Requested Date: 10/30/2026
Dealer/Branch P.O.:
Customer #: 91870
Customer P.O.:

itm	Product	Reference #	Name	Model #	Qty
1	CS1 - Champion 101	C-223765	Stock Tandem Dry Van Mar 2026	CS1-1314-01053	10

Line Item 1

Configuration Reference #: C-223765
Configuration Name: Stock Tandem Dry Van Mar 2026
FG Item: 27218xxxx
Product: CS1 - Champion 101
Model #: CS1-1314-01053
Mode of Transportation: Customer Pick-Up

Product

Product	CS1 - Champion 101
Manufacturing Plant	Terre Haute, IN
Model Year	2027

Geometric Dimensions

CARB/CA Phase 2 GHG	CARB/GHG2 compliance not required.
Topco Membership	Not a TOPCO Member
Packaged Options	None
Serial Identification	Canadian and U.S. Certification
Overall Height	13' 6"
Overall Length	53' 0"
Overall Width	102.36"
Upper Coupler Height	47"
Kingpin Location	36.00"
Landing Gear Location	98.5" From Kingpin
Wedge	No Wedge
Undercarriage Design	Tandem Axle, Slide Air-Ride Suspension, 49" Axle Centers
Miscellaneous Text (TAB A)	None



Front

Front Corner Type	4.7" Extruded Aluminum Radius
Front Corner Sheet	0.125" Extruded Aluminum Mill Finish
Front Corner Protectors	None
Front Sheets	Aluminum, 0.050"
Front Upright	Four (4) 16ga STL, 2.5" Hats
Front Vents	None
Quantity and Type of Front Vent	None
Location of Front Vent	None
Electrical Connector and Gladhand Location	Offset Roadside, Overlaid
Hose Couplers (Gladhands)	Great Dane Control and Supply with Urethane Seals
In-Line Air Filter	None
Document Holder	Great Dane Standard with Logo At Roadside Front
Additional Manifest Box	None
Additional Manifest Box Location	None
Miscellaneous Text (TABB)	None

Telematics

Telematics / Tracking System	FleetPulseGo Track
Alternative Telematics System	...
Telematics System Install and Commission	Factory Furnished and Factory Commissioned
Telematics System Installation Detail	Great Dane Standard Location
Telematics / Tracking Power Supply	...

Side Exterior and Structural

Side Sheet Material	Aluminum, 0.050"
Side Sheet Texture	Flat
Side Post Type	Logistic, 0.503" Sgl-Punch "A" (14 Gauge)
Side Post Spacing	16" Centers
Bottom Rail Fasteners	0.38" Aluminum Rivets
Rub Rail Type	None
Rub Rail Location	None
Side Skylight Quantity	None
Side Skylight Location	None
External Protection Package (Lift Pads)	None
Miscellaneous Text (TABC)	None

Rear

Rear Frame Type	EnduroGuard Swing Door Frame
Header Type	2.5" Narrow Header
Rear Corner Post Lamp Protection	None
Rear Liftgate	None
Rear Bumpers	Rubber Dock Bumper
Rear Impact Guard	Hot Dip Galvanized Steel Rear Impact Guard Bolt on Vertical Weld On Horizontal
Dock Lock Bracing	None



Rear Access System	Handhold Roadside Door (With RIG Intermediate Channel When Clearance Allows)
Tag Bracket Location	Standard Location
License Plate Installation	None
Miscellaneous Text (TABE)	None
Rear Doors	
Rear Door Type	0.50" Composite Swing Door, Dual-Seal Gaskets, Galvanized Steel Cover Sheet
Lockrod	1 Per Door
Hinge per Door	4 Per Rear Door
Rear Door Holdback	S-Link
Rear Door Vent	None
Rear Vent Location	None
Hazardous Placard	None
Haz. Mat. Placard Location	None
Miscellaneous Text (TABF)	None
Roof Options	
Roof Bows	1" Galvanized Steel, 24" Centers
Roof Sheet	Aluminum
Miscellaneous Text (TABG)	None
Floor	
Special Floor Rating	None
Type of Floor	Hardwood, Lam. 1.38"
Hardwood Floor Top Finish	Water Repellant Coating Rear 8'
Hardwood Floor Undercoat	Great Dane Standard (Tectyl Waterbased Primer or Equivalent)
Floor Brand	Factory Choice
Quantity of Wood Floor Screws	3 Screws per Board
Threshold Plate	HDGV Steel Diamondette, 0.125" x 12"
Miscellaneous Text (TABH)	None
Lining / Scuffband	
Side Lining	Thermoplastic Side Lining Recessed Between Uprights
Front Lining	Pine Plywood, 0.50"X48" High, 0.25" to Ceiling
Ceiling Lining	None
Unit Numbers on Lining	None
Rows of Front Scuffband	1 Row
Rows of Side Scuffband	1 Row
Quantity of Rows of Logistic track	None
Miscellaneous Text (TABI)	None
Scuff/Logistic Track	
Type of Front Scuffband	12" Galvanized Steel, 18 Gauge
Front Scuffband Location	Installed at Floor Level
Front Scuffband Position	Overlaid
Front Scuffband Reinforcement Package	None
Type of Side Scuffband (Row One)	12" Galvanized Steel 18 gauge Roll Formed
Scuffband Location (Row One)	Installed At Floor Level And Overlaid On Lining



Miscellaneous Text (TABJ)	None
Understructure	
Upper Coupler Type	3.50" Channel
Bottom Plate Thickness	0.25" with Rolled-Lip
Landing Gear	Jost A451 Magnum, No-Lube, Galvanized, 10yr Vendor Warranty
Landing Gear Foot / Shoe Type	10" X 10" Cushion Foot
Landing Gear Handle Location	Roadside
Landing Gear Lube System	No Special Lube System
Tire Carrier	None
Crossmembers Ahead of Landing Gear	Steel Hat type on 12" Centers, 2" Deep
Crossmembers Over Landing Gear	4" Steel I-Beam on 12" Centers
Bay Area Crossmembers	4" Steel I-Beam on 12" Centers
URG Crossmembers	4" Steel I-Beam on 12" Centers
Extra Crossmembers at Rear	None
Extra URG Rail Length	None
Miscellaneous Text (TBHH)	None
Aerodynamic Devices	
Aerodynamic Fairings - Front, Gap Reducers	None
Front Fairing Color	None
Aerodynamic Fairings - Skirts, Undercarriage	None
Side Fairing Color	None
Aerodynamic Fairings - Tails, Rear Frame Fairings	None
Rear Fairing Color	None
Miscellaneous Text (TABK)	None
Suspension	
Model of Suspension	Hendrickson ULTRAAK 40K
Axle Type	Hendrickson Tapered Spindle Standard Wall
Integrated Wheel End Package	RTR HXL5 Hendrickson Extended-Life 5-Year System
Locking Mechanism	Air-Assist Pin Release
Dump Valve	Manual Dump Valve w/Weatherproof Box and Liquid Air Pressure Gauge
Pintle Hook	None
Miscellaneous Text (TABL)	None
Rear Ramps and Mud Flaps	
Mudflaps	Great Dane, Black with Logo
Mudflap Quantity/Bracket Material	1-Pair
Mudflap Mounting Location	On Undercarriage
Miscellaneous Text (TABM)	None
Brakes, Tire Inflation Systems and Wheel Ends	
Brake Size	16.50" x 7.00"
Brake Actuators	Great Dane Standard 2.5" Stroke
Brake Lining	Standard Brake Lining



Brake Shoe Type	Extended Service
Brake Adjusters	Meritor Automatic 5.50"
Supplemental Brake Stroke Indicator	None
Dust Shield Type	Great Dane Standard
Tire-Inflation-System/Tire/Wheel Options	Hendrickson TIREMAAX PRO
Tire Inflation System Pressure	Great Dane Standard Pressure Setting
Auxiliary Pressure Check Port	None
Wheel Seals	Furnished with Integrated Wheel End System
Axle Spindle Nuts	Furnished with Integrated Wheel End System
Hubcaps	Hubcap To Accommodate Tire Inflation System
Wheel Lubricant	Semi-Fluid Grease Furnished with Integrated Wheel End System
Anti-Lock Brakes	Wabco 2S/1M iABS Standard
ECU Monitored Option	None
Brake Valves	Sealco 110500 Spring Brake Priority
Air-Tank Drain Valve	Manual
Hubodometer YN	None
Miscellaneous Text (TABN)	None
Tires / Wheels / Hubs and Drums	
Rim/Disc Wheel Size	22.5" X 8.25"
Hub/Wheel And Drum	Hendrickson HXL Ductile Iron Hub Piloted 10 Stud Hub With Webb Outboard Cast Drums
Brake Drum Balancing	Supplied Balanced Only
Wheel Type	22.5" Steel Disc Wheel, Hub Piloted, 2HH
Wheel/Rim Vendor	Great Dane
Wheel Stud Options	Long Studs Furnished with HXL Wheel End System
Wheel Spacer (Corrosion Barrier)	None
Tire Size	11R 22.5
Tire Brand	Bridgestone Ecopia R123 (G)
Spare Tire	None
Miscellaneous Text (TABO)	None
Electrical	
Exterior Light Package	All Lights LED, Grote Long Life Light System, AMP Connector, Grote MicroNova Dot Lamps
Electrical Connector Type	Great Dane Standard 7-Way Split Pin
Front Top Rail Lights Loc	1 Top Mounted on Front Corner at 45 Degrees; Roadside and Curbside (Canadian Requirement)
Buckplate Light Type	Grote Series 40, LED Flange Mount
Buckplate Lights Qty & Loc	2 Each Side
Stainless Theft-Resistant Flange for LED Lamps	Installed on Buckplate lamps with Stainless Rivets
Rear Header Light Locations	Center Cluster of 3 with Dual Intensity Brake Indication
Top and Bottom Side Marker Lamps/Location	Standard Lamp Package, 1 Each Side Top Rail @ Front, 1 Each Side Mid-ship Combination (req'd on trlrs 30' and over), 1 Each Side Bottom Rail @ Rear
Midship Turn Signal	Grote LED Combination Turn and Clearance



Location of Turn Signal	Roadside and Curbside,Center of Trailer
Installation of Turn Signal	Install Below Bottom rail
Supplemental Turn Signal	None
Type of Supplemental Turn-Signal	None
Location of Supplemental Turn Signal	None
Installation of Supplemental turn Signal	None
Miscellaneous Text (TABP)	None
Electrical Interior	
Interior Light Quantity	None
Interior Light Vendor/Type	None
Interior Light Location Width-wise	None
Interior Light Location Length-wise	None
Interior Light Switch Qty / Type / Loc	None
Miscellaneous Text (TABQ)	None
Finish/Paint/Decal	
Front Finish	Pre-Painted White
Side Finish	Pre-Painted White
Rivet Color	Unpainted
Rear Frame Finish	Great Dane Gray
Rear Door Finish	Pre-Painted White
Undercarriage / Frame Finish	Black Undercoat
Wheel Finish	White Powder Coat
Upper Coupler Finish	Great Dane Standard Coating
Landing Gear Finish	Hot Dip Galvanized Wingplates, Fore/Aft Bracing K Brace, Cross Shaft, and Legs
Upper Running Gear Finish	Great Dane Standard Coating
Conspicuity Treatment Location	Great Dane on Bottom Rail
Manufacturer's Logo Installation	Red Logos
Installation Of Customer Decals	None
Exterior Unit Numbers	None
Miscellaneous Text (TABR)	None
Calculated Values	
Production Line	Dry Production Line 1
Coupler PN	10200271-000001 3.50, 0.25 Btm Plt, 36KP, Painted
CARB Compliance Year	2026
Insulation	
Floor Insulation	None
Geometric Dimensions	
Drop Depth	None
Calculated Values	
Side Door Y/N	No
Rear Liftgate	
Liftgate Preparation	None
Suspension	



Brake Type 010_drum

Rear Ramps and Mud Flaps

Walkramp at Rear None

Pricing and lead times are provided as estimates and are subject to change based on final chassis specifications including make, model, configuration, and availability. Complete chassis details must be provided at the time of order. Final pricing, delivery schedules, and product compatibility will be confirmed upon review of the full chassis specification. Any change to chassis information may impact our ability to build the requested solution and could result in adjustments to cost and lead time.
