



Booking #: 676389

Booking Name: Stock Tandem Reefer Feb 2026

Booking Revision #: 3

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: 4/9/2026  
Date: 3/10/2026  
Requested Date: 10/30/2026  
Dealer/Branch P.O:  
Customer #: 91870  
Customer P.O:

itm	Product	Reference #	Name	Model #	Qty
1	ESS - Everest Super Seal Reefer	C-222292	Stock Tandem Reefer Feb 2026	ESS-1114-31053	6

**Line Item 1**

Configuration Reference #: C-222292  
Configuration Name: Stock Tandem Reefer Feb 2026  
FG Item: 27216xxxx  
Product: ESS - Everest Super Seal Reefer  
Model #: ESS-1114-31053  
Mode of Transportation: Customer Pick-Up

**Product**

---

<b>Product</b>	ESS - Everest Super Seal Reefer
<b>Manufacturing Plant</b>	Wayne, NE
<b>Model Year</b>	2027

**Geometric Dimensions**

---

<b>CARB/CA Phase 2 GHG</b>	CARB/GHG2 compliance not required.
<b>Topco Membership</b>	Not a TOPCO Member
<b>Packaged Options</b>	None
<b>Serial Identification</b>	Canadian and U.S. Certification
<b>Overall Height</b>	13' 6"
<b>Overall Length</b>	53' 0"
<b>Overall Width</b>	102.36"
<b>Upper Coupler Height</b>	47"
<b>Kingpin Location</b>	30.00"
<b>Landing Gear Location</b>	105.0" From Kingpin
<b>Wedge</b>	No Wedge
<b>Undercarriage Design</b>	Tandem Axle, Slide Air-Ride Suspension, 49" Axle Centers
<b>Miscellaneous Text (TAB A)</b>	None



## Front

---

<b>Front Corner Type</b>	6" Extruded Aluminum Radius
<b>Front Corner Sheet</b>	Stainless Steel 0.021"
<b>Front Sheets</b>	Stainless Steel, 0.035"
<b>Front Upright</b>	Zee, Aluminum, 1.63"
<b>Front Vents</b>	None
<b>Quantity and Type of Front Vent</b>	None
<b>Vent Screens</b>	None
<b>Location of Front Vent</b>	None
<b>Electrical Connector and Gladhand Location</b>	Offset Roadside, Overlaid
<b>Hose Couplers (Gladhands)</b>	Great Dane Control and Supply with Urethane Seals
<b>In-Line Air Filter</b>	None
<b>Document Holder</b>	Great Dane Standard with Logo At Roadside Front
<b>Additional Manifest Box</b>	None
<b>Additional Manifest Box Location</b>	None
<b>Miscellaneous Text (TABB)</b>	None

## Telematics

---

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

## Side Exterior and Structural

---

<b>Side Sheet Material</b>	Aluminum, 0.040"
<b>Side Sheet Texture</b>	Corrugated
<b>Side Post Type</b>	Jay, Aluminum 1.13"
<b>Side Post Spacing</b>	12/16/24" Centers
<b>Bottom Rail Fasteners</b>	0.38" Aluminum Rivets
<b>Rub Rail Type</b>	None
<b>Rub Rail Location</b>	None
<b>External Protection Package (Lift Pads)</b>	None
<b>Miscellaneous Text (TABC)</b>	None

## Rear

---

<b>Rear Frame Type</b>	Stainless Steel Swing Door Frame
<b>Header Type</b>	4" Header
<b>Rear Corner Post Lamp Protection</b>	None
<b>Rear Liftgate</b>	None
<b>Rear Bumpers</b>	Rubber Dock Bumper
<b>Bars Between Buckplate Lamps</b>	Install Stainless Steel Vertical Bars Between Each Tail Lamp
<b>Rear Impact Guard</b>	Stainless Steel Rear Impact Guard, Bolt on Vertical, Weld On Horizontal
<b>Rear Access System</b>	Handhold Roadside Door (Customer Elects To Delete Intermediate Channel)
<b>Tag Bracket Location</b>	Standard Location



License Plate Installation None  
 Miscellaneous Text (TABE) None

Rear Doors

---

Rear Door Type Frame Type Swing With Triple Seal Gasket And Stainless Steel Diamond Pattern  
 Finish Cover Sheet  
 Lockrod 1 Per Door  
 Hinge per Door 5 Per Rear Door  
 Rear Door Holdback Standard  
 Floor-Door Jamb Standard  
 Type of Scuffband on Rear Door None  
 Rear Door Scuffband Location None  
 Rear Door Scuffband Position None  
 Inside Safety Release Without Inside Safety Release  
 Rear Door Vent One Swing Vent 5" X 15" Opening  
 Rear Vent Location Lower Curbside  
 Rear Door Vent Screen With Screen  
 Hazardous Placard None  
 Haz. Mat. Placard Location None  
 ERC Switch (Rear) None  
 Miscellaneous Text (TABF) None

Roof Options

---

Roof Bows 1.13" Roof Bows on 32" Centers  
 Roof Sheet Aluminum  
 Miscellaneous Text (TABG) None

Floor

---

Type of Floor Alum Duct 1.38" Smooth  
 Front And Rear Floor Gutter Install Front Gutters And Front Drains, Install Rear Gutters And Rear Drains  
 Reefer Rear Threshold / Dockplates (5) Smooth Aluminum Dock Plates Over Rear Gutter  
 Reefer Floor Inserts 44" Long Inserts Full-Width of Floor  
 Miscellaneous Text (TABH) None

Lining / Scuffband

---

Side Lining 0.070" PunctureGuard  
 Anti-Microbial Protection - Side With Microban antimicrobial technology  
 Front Lining 0.060" Punctureguard  
 Anti-Microbial Protection - Front With Microban antimicrobial technology  
 Ceiling Lining 0.060" Punctureguard  
 Anti-Microbial Protection - Ceiling With Microban antimicrobial technology  
 Rear Door Lining 0.060" Punctureguard  
 Anti-Microbial Protection - Rear Door With Microban antimicrobial technology  
 Unit Numbers on Lining None  
 Rows of Front Scuffband None  
 Rows of Side Scuffband 1 Row  
 Quantity of Rows of Logistic track 1 Row Horizontal  
 Miscellaneous Text (TABI) None



### Scuff/Logistic Track

Type of Side Scuffband (Row One)	16" High Integral Extruded Aluminum
Scuffband Location (Row One)	Installed at Floor Level
Side Scuffband Position (Row One)	Recessed on Sidewall
Type Of Track And Length	"A" Indented in Lining, Full Length, Each Side
Track Height (First Row)	48" Floor to Centerline
Miscellaneous Text (TABJ)	None

### Understructure

Upper Coupler Type	4.25" 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 Bracing	'K' Bracing
Special Landing Gear Wing Plate	Carbon steel mounting plates
Landing Gear Handle Location	Roadside
Landing Gear Lube System	No Special Lube System
Front Tire Protector Plates	None
Tire Carrier	None
Crossmembers Ahead of Landing Gear	Aluminum Hat Type on 12" Centers
Crossmembers Over Landing Gear	4" Steel I-Beam on 12" Centers
Bay Area Crossmembers	5" Aluminum I-Beam on 12" Centers
URG Crossmembers	4" Steel I-Beam on 12" Centers
Extra Crossmembers at Rear	8" centers Last 4' of Body (1 extra typical)
Extra URG Rail Length	None
Rear Tire Protector Plates	None
Miscellaneous Text (TBHH)	None

### Aerodynamic Devices

Aerodynamic Fairings - Skirts, Undercarriage	Transtex Edge E-1930T
Side Fairing Color	Default White
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
Removable Location Stop Bar	None
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



<b>Mudflaps</b>	Great Dane, Black with Logo
<b>Mudflap Quantity/Bracket Material</b>	1-Pair
<b>Mudflap Mounting Location</b>	On Undercarriage
<b>Miscellaneous Text (TABM)</b>	None
<b>Brakes, Tire Inflation Systems and Wheel Ends</b>	
<b>Brake Size</b>	16.50" x 7.00"
<b>Brake Actuators</b>	Great Dane Standard 2.5" Stroke
<b>Brake Lining</b>	Standard Brake Lining
<b>Brake Shoe Type</b>	Extended Service
<b>Brake Adjusters</b>	WABCO EASYFIT 5.50"
<b>Supplemental Brake Stroke Indicator</b>	None
<b>Dust Shield Type</b>	Great Dane Standard
<b>Tire-Inflation-System/Tire/Wheel Options</b>	Hendrickson TIREMAAX PRO
<b>Tire Inflation System Pressure</b>	100 PSI
<b>Auxiliary Pressure Check Port</b>	Hoses Equipped With Integral Pressure Check Port
<b>Wheel Seals</b>	Furnished with Integrated Wheel End System
<b>Axle Spindle Nuts</b>	Furnished with Integrated Wheel End System
<b>Hubcaps</b>	Hubcap To Accommodate Tire Inflation System
<b>Wheel Lubricant</b>	Semi-Fluid Grease Furnished with Integrated Wheel End System
<b>Anti-Lock Brakes</b>	Wabco 2S/2M iABS Premium
<b>ECU Monitored Option</b>	None
<b>Brake Valves</b>	Great Dane Standard Spring Brake Priority
<b>Air-Tank Drain Valve</b>	Manual
<b>Hubodometer YN</b>	None
<b>Miscellaneous Text (TABN)</b>	None
<b>Tires / Wheels / Hubs and Drums</b>	
<b>Rim/Disc Wheel Size</b>	22.5" X 8.25"
<b>Hub/Wheel And Drum</b>	Hendrickson HXL Ductile Iron Hub Piloted 10 Stud Hub With Webb Outboard Cast Drums
<b>Brake Drum Balancing</b>	Supplied Balanced Only
<b>Wheel Type</b>	22.5" Aluminum Disc Wheel, Hub Piloted
<b>Wheel/Rim Vendor</b>	Great Dane
<b>Wheel Stud Options</b>	Long Studs Furnished with HXL Wheel End System
<b>Wheel Spacer (Corrosion Barrier)</b>	Spacer between Hub and Disc Wheel
<b>Tire Size</b>	11R 22.5
<b>Tire Brand</b>	Bridgestone Ecopia R123 (G)
<b>Spare Tire</b>	None
<b>Miscellaneous Text (TABO)</b>	None
<b>Electrical</b>	
<b>Exterior Light Package</b>	All Lights LED, Grote Long Life Light System, AMP Connector, Grote MicroNova Dot Lamps
<b>Electrical Connector Type</b>	Great Dane Standard 7-Way Split Pin



<b>Front Top Rail Lights Loc</b>	1 Top Mounted on Front Corner at 45 Degrees; Roadside and Curbside (Canadian Requirement)
<b>Buckplate Light Type</b>	Grote Series 40, LED Flange Mount
<b>Buckplate Lights Qty &amp; Loc</b>	3 Each Side, Stop/Tail/Red Turn
<b>Stainless Theft-Resistant Flange for LED Lamps</b>	Installed on Buckplate lamps with Stainless Rivets
<b>Rear Header Light Locations</b>	Center Cluster of 3 with 1 Each Side Outboard Corner, Dual Intensity Brake Indication
<b>Top and Bottom Side Marker Lamps/Location</b>	5 Each Side Top and Bottom Rail Evenly Spaced
<b>Midship Turn Signal</b>	Grote LED Combination Turn and Clearance
<b>Location of Turn Signal</b>	Roadside and Curbside, Center of Trailer
<b>Installation of Turn Signal</b>	Install Below Bottom rail
<b>Supplemental Turn Signal</b>	None
<b>Type of Supplemental Turn-Signal</b>	None
<b>Location of Supplemental Turn Signal</b>	None
<b>Installation of Supplemental turn Signal</b>	None
<b>Filler Plate Size</b>	None
<b>Miscellaneous Text (TABP)</b>	None
<b>Electrical Interior</b>	
<b>Interior Light Quantity</b>	None
<b>Interior Light Vendor/Type</b>	None
<b>Interior Light Switch Qty / Type / Loc</b>	None
<b>Miscellaneous Text (TABQ)</b>	None
<b>Finish/Paint/Decal</b>	
<b>Front Finish</b>	Stainless Steel
<b>Front Finish, Front Corner Sheet</b>	Stainless Steel
<b>Side Finish</b>	Pre-Painted White W/Ultra Road Shield
<b>Rivet Color</b>	Unpainted
<b>Top Rail Paint</b>	None
<b>Bottom Rail Paint</b>	None
<b>Rear Frame Finish</b>	None (Stainless Steel)
<b>Rear Door Finish</b>	Stainless Steel
<b>Undercarriage / Frame Finish</b>	Black Undercoat
<b>Wheel Finish</b>	Standard Finish
<b>Upper Coupler Finish</b>	Great Dane Standard Coating
<b>Landing Gear Finish</b>	Hot Dip Galvanized Wingplates, Fore/Aft Bracing K Brace, Cross Shaft, and Legs
<b>Upper Running Gear Finish</b>	Great Dane Standard Coating
<b>Conspicuity Treatment Location</b>	Great Dane on Bottom Rail
<b>Manufacturer's Logo Installation</b>	Red Logos
<b>Microban Logo Installation</b>	Great Dane Standard
<b>Installation Of Customer Decals</b>	None
<b>Exterior Unit Numbers</b>	None
<b>Miscellaneous Text (TABR)</b>	None



**Insulation**

---

<b>Front Insulation</b>	3.50" Urethane
<b>Side Insulation</b>	2.00" Urethane
<b>Roof Insulation</b>	2.50" Urethane
<b>Rear Door Insulation</b>	3.00" Urethane
<b>Floor Insulation</b>	2.00" Urethane
<b>Subfloor Type</b>	0.040" Great Dane GRPP (Glass-Reinforced-Polypropylene)
<b>Floor Sills</b>	Composite
<b>Miscellaneous Text (TABS)</b>	None

**Controlled Temperature Unit**

---

<b>Preparation for Nose Mounted Unit</b>	No Unit Installation, Brace and Cut Hatch
<b>Type of Nose Mounted Unit</b>	Carrier Vector (Large Opening)
<b>Unit Position</b>	Standard
<b>Quantity of Ceiling Evaporators</b>	None
<b>Miscellaneous Text (TABT)</b>	None

**Controlled Temperature Accessories**

---

<b>Fuel Tank Capacity</b>	Install Fuel Lines Only for Future Installation of Roadside Fuel Tank, Coil Excess at Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit.
<b>Fuel Tank Location</b>	Roadside Undermount, Width-Wise
<b>Battery</b>	None
<b>Refrigeration Remote Indicator Lights</b>	None
<b>Refrigeration Unit Duct And Transition</b>	None
<b>Prep Location for Electric Standby Cable</b>	None
<b>Remote Control Panel</b>	None
<b>Miscellaneous Text (TABV)</b>	None

**Bulkheads, Air Return**

---

<b>Bulkhead/Air Return</b>	None
<b>Factory Furnished Pallet Stops Air Return</b>	None
<b>First Movable Bulkhead Supplier</b>	None
<b>Second Moveable Bulkhead Supplier</b>	None
<b>Center Partitions and Preparation</b>	None
<b>Miscellaneous Text (TABW)</b>	None

**Calculated Values**

---

<b>Production Line</b>	Reefer Production Line 1
<b>Coupler PN</b>	Special
<b>Reefer Sub-Category</b>	Truckload
<b>CARB Compliance Year</b>	2026

**Geometric Dimensions**

---

<b>Drop Depth</b>	None
-------------------	------

**Calculated Values**

---

<b>Side Door Y/N</b>	No
----------------------	----



Rear Liftgate

---

**Liftgate Preparation** None

Floor

---

**Special Floor Rating** None

Suspension

---

**Brake Type** 010\_drum

Rear Ramps and Mud Flaps

---

**Walkramp at Rear** None

Remote Evaporators

---

**First Ceiling Evaporator Protector** None

**Second Ceiling Evaporator Protector** None

Brake Adjusters - WABCO EASYFIT 5.50" EENID-1 BOMID-806332 CPQ-
--------------------------------------------------------------------

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.

---