

Order #: 169997-2 Order Name: MAXIM TRANSPORTATION (WINNIPEG,MB)TRL 232161962 rewrite Order Revision #: 2

Dealer/Customer:	MAXIM TRANSPORTATION (WINNIPEG, MB) TRL	Date:	11/4/2022
Contact:	MAXIM TRANSPORTATION SERVICES INC	Requested Date:	04/07/2023
Sales Person:	Unknown	Dealer/Branch P.O:	6-3243
Dealers Customer:	MAXIM TRANSPORTATION (WINNIPEG, MB) TRL	Customer #:	91870
Dealers Customer #:	91870	Customer P.O:	6-3243

ltm	Product	Reference #	Name	Model #	Qty
1	ESS - Everest Super Seal Reefer	C-160693	Copy of C-159655	ESS-1114-31053	10

Line Item 1

Configuration Reference #: C-160693 Configuration Name: Copy of C-159655 FG Item: 242160229 Product: ESS - Everest Super Seal Reefer Model #: ESS-1114-31053 Mode of Transportation: Customer Pick-Up

Product

Product	ESS - Everest Super Seal Reefer	
Manufacturing Plant	Wayne, NE	
Model Year	2024	
Geometric Dimensions		
Foam Insulation Requirements	This Vehicle is prohibited from using HFCs in its construction by locations like California, Washington, Canada.	е
Foam Insulation Composition	This refrigerated vehicle contains non-HFC insulation and is compliant with S and Canadian HFC-regulations.	State
CARB/GHG Phase 2	CARB/GHG2 compliance not required.	
Packaged Options	None	
Serial Identification	Canadian and U.S. Certification	
Overall Height	13' 6"	
Overall Length	53' 0"	
Overall Width	102.36"	
Jpper Coupler Height	47"	
Kingpin Location	30.00"	
anding Gear Location	105.0" From Kingpin	
Nedge	No Wedge	
Jndercarriage Design	Tandem Axle, Slide Air-Ride Suspension, 49" Axle Centers	
	Great Dane LLC 1 of	of 8



Miscellaneous Text (TABA) Front	None
Front Corner Type	6" Extruded Aluminum Radius
Front Corner Sheet	Stainless Steel 0.021"
Front Sheets	Stainless Steel, 0.035"
Front Upright	Zee, Aluminum, 1.63"
Front Vents	None
Quantity and Type of Front Vent	None
Vent Screens	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	Install FleetPulse Base Telematics System
Alternative Telematics System	
Telematics System Install and Commission	Factory Furnished and Commissioned
Telematics System Installation Detail	Great Dane Standard Location
Telematics Data Contract	FleetPulse 1 Year Data Contract
Side Exterior and Structural	
Side Sheet Material	Aluminum, 0.040"
Side Sheet Texture	Corrugated
Side Post Type	Jay, Aluminum 1.13"
Side Post Spacing	12/16/24" Centers
Bottom Rail Fasteners	0.38" Aluminum Rivets
Rub Rail Type	None
Rub Rail Location	None
External Protection Package (Lift Pads)	None
Miscellaneous Text (TABC)	None
Rear	
Rear Frame Type	Stainless Steel Swing Door Frame
Header Type	4" Header
Rear Bumpers	Rubber Dock Bumper
Bars Between Buckplate Lamps	Install Stainless Steel Vertical Bars Between Each Tail Lamp
Rear Impact Guard	Stainless Steel Rear Impact Guard, Bolt on Vertical, Weld On Horizontal
Rear Access System	Handhold Roadside Door (Customer Elects To Delete Intermediate Channel)
Tag Bracket Location	Standard Location
License Plate Installation	None



Miscellaneous Text (TABE) Rear Doors	None
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
Rear Door Telematics Sensor	Harness Furnished with FleetPulse Base (No Sensor)
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 in Center 72" of Floor
Miscellaneous Text (TABH)	None
Lining / Scuffband	
Side Lining	0.070" PunctureGuard
Anti-Microbial Protection - Side	With Microban antimicrobial technology
Front Lining	LNG Front Lining - 0.060" GRP (GLASS-REINFORCED-POLYESTER) HIGH GLASS CONTENT LNG100
Anti-Microbial Protection - Front	None
Ceiling Lining	LNP Ceiling Lining - 0.060"L GRP (GLASS-REINFORCED-POLYESTER) LNP100
Anti-Microbial Protection - Ceiling	None
Rear Door Lining	LNK Rear Door Lining - 0.060" GRP (GLASS-REINFORCED-POLYESTER) HIGH GLASS CONTENT LNK095
Anti-Microbial Protection - Rear Door	None
Unit Numbers on Lining	None
Rows of Front Scuffband	None
Rows of Side Scuffband	1 Row
	Creat Dana LLC



Quantity of Rows of Logistic track	1 Row Horizontal	
Miscellaneous Text (TABI)	None	
	None	
Scuff/Logistic Track	16" Lligh Integral Extruded Aluminum	
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" Overlaid on 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	GD60, No-Lube, 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,	Transtex Edge E-1930T	
Undercarriage		
Side Fairing Color	Default White	
Aerodynamic Fairings - Tails, Rear Frame Top Kits	None	
Rear Fairing Color	None	
Miscellaneous Text (TABK)	None	
Suspension		
Model of Suspension	Hendrickson ULTRAAK 40K	
Axle Type	Hendrickson Tapered Spindle Standard Wall	
Ready-to-Roll Wheel End	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	
	Great Dane LLC	4 of 8

Great Dane LLC



Miscellaneous Text (TABL)	None
Rear Ramps and Mud Flaps	None
Mudflaps	Creat Dana Smooth Block with Lago
Mudilaps Mudflap Quantity/Bracket Material	Great Dane, Smooth Black with Logo 1-Pair
Mudflap Mounting Location	On Undercarriage None
Miscellaneous Text (TABM) Brakes, Tire Inflation Systems and Wheel	
Brake Size	16.50" x 7.00"
Brake Actuators	WABCO Tristop with IBV 2.5" Stroke
Brake Lining	Standard Brake Lining
Brake Shoe Type	Extended Service
	WABCO EASYFIT 5.50"
Brake Adjusters	
Supplemental Brake Stroke Indicator	None Great Dane Standard
Dust Shield Type Tire-Inflation-System/Tire/Wheel	Hendrickson TIREMAAX PRO
Options	
Tire Inflation System Pressure	100 PSI
Auxiliary Pressure Check Port	Hoses Equipped With Integral Pressure Check Port
Wheel Seals	Furnished with RTR Wheel End System
Axle Spindle Nuts	Furnished with RTR Wheel End System
Hubcaps	Hubcap To Accommodate Tire Inflation System
Wheel Lubricant	Semi-Fluid Grease Furnished with RTR Wheel End System
Anti-Lock Brakes	Wabco 2S/2M iABS Premium
ECU Monitored Option	None
Optional Diagnostic Cable	None
Brake Valves	Great Dane Standard
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" Aluminum Disc Wheel, Hub Piloted
Wheel/Rim Vendor	Great Dane
Wheel Stud Options	Long Studs Furnished with HXL Wheel End System
Wheel Spacer (Corrosion Barrier)	Spacer between Hub and Disc Wheel
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, GROTE MICRONOVA DOT LAMPS ELP118
Electrical Connector Type	Great Dane Standard 7-Way Split Pin
Telematics Data Bus	CAN Bus Communications with FleetPulse Base
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	3 Each Side, Stop/Tail/Red Turn
Stainless Theft-Resistant Flange for LED Lamps	Installed on Buckplate lamps with Stainless Rivets
Rear Header Light Locations	Center Cluster of 3 with 1 Each Side Outboard Corner, Dual Intensity Brake Indication
Top and Bottom Side Marker Lamps/ Location	5 Each Side Top and Bottom Rail Evenly Spaced
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
Filler Plate Size	None
Miscellaneous Text (TABP)	None
Electrical Interior	
Dome Light Quantity	None
Dome Light Vendor/Type	None
Dome Light Location Width-wise	None
Dome Light Location Length-wise	None
Domelight Switch Qty / Type / Loc	None
Miscellaneous Text (TABQ)	None
Finish/Paint/Decal	
Front Finish	Stainless Steel
Front Finish, Front Corner Sheet	Stainless Steel
Side Finish	Pre-Painted White W/Ultra Road Shield
Rivet Color	Unpainted
Top Rail Paint	None
Bottom Rail Paint	None
Rear Frame Finish	None (Stainless Steel)
Rear Door Finish	Stainless Steel
Undercarriage / Frame Finish	Black Undercoat
Wheel Finish	Standard Finish
Upper Coupler Finish	Great Dane Standard Coating
Landing Gear Finish	Finish to Match Undercarriage
Upper Running Gear Finish	Great Dane Standard Coating



• • • • • • • •	
Conspicuity Treatment Location	Great Dane on Bottom Rail
Manufacturer's Logo Installation	Red Logos
Microban Logo Installation	Great Dane Standard
Installation Of Customer Decals	None
Exterior Unit Numbers	None
Miscellaneous Text (TABR)	None
Insulation	
Front Insulation	3.50" Urethane
Side Insulation	2.00" Urethane
Roof Insulation	2.50" Urethane
Rear Door Insulation	3.00" Urethane
Floor Insulation	2.00" Urethane
Subfloor Type	0.040" Great Dane GRPP (Glass-Reinforced-Polypropylene)
Floor Sills	Composite
Miscellaneous Text (TABS)	None
Controlled Temperature Unit	
Preparation for Nose Mounted Unit	No Unit Installation, Brace and Cut Hatch
Type of Nose Mounted Unit	Carrier Vector (Large Opening)
Unit Position	Standard
Quantity of Ceiling Evaporators	None
Miscellaneous Text (TABT)	None
Controlled Temperature Accessories	
Fuel Tank Capacity	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.
	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit.
Fuel Tank Location	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise
Fuel Tank Location Battery	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise
Fuel Tank Location Battery	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV)	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return Center Partitions and Preparation	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return Center Partitions and Preparation Miscellaneous Text (TABW)	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return Center Partitions and Preparation Miscellaneous Text (TABW) Calculated Values	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None None None
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return Center Partitions and Preparation Miscellaneous Text (TABW) Calculated Values Lock Rod Calculated Length	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None ESS Reefer Van 4 Hdr Eberhard
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return Center Partitions and Preparation Miscellaneous Text (TABW) Calculated Values Lock Rod Calculated Length CARB Compliance Year	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None ESS Reefer Van 4 Hdr Eberhard
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return Center Partitions and Preparation Miscellaneous Text (TABW) Calculated Values Lock Rod Calculated Length CARB Compliance Year Rear Liftgate	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None Sone Sone Sone None None Sone
Fuel Tank Location Battery Refrigeration Remote Indicator Lights Refrigeration Unit Duct And Transition Remote Control Panel Miscellaneous Text (TABV) Bulkheads, Air Return Bulkhead/Air Return Factory Furnished Pallet Stops Air Return Center Partitions and Preparation Miscellaneous Text (TABW) Calculated Values Lock Rod Calculated Length CARB Compliance Year Rear Liftgate Liftgate Preparation	Each End. Run Fuel Lines up Through a Conduit in the Nose, Exit Front Wall Behind Unit. Roadside Undermount, Width-Wise None None None None None Sone Sone Sone None None Sone



Rear Ramps and Mud Flaps	
Walkramp at Rear	None
Remote Evaporators	
First Ceiling Evaporator Protector	None
Second Ceiling Evaporator Protector	None
Calculated Values	
Lock Rod Length (Calculated)	107.25
Lock Rod Stocking Compliance	This Lock Rod Length is Stocked

Rear Door Lining - LN LNK095	IK Rear Door Lining - 0.060" GRP (GLASS-R	EINFORCED-POLYESTER) HIGH GLASS COM	NTENT
EENID-1	BOMID-520479	CPQ-	
Brake Adjusters - WAB	CO EASYFIT 5.50"		
EENID-2	BOMID-510901	CPQ-	
Exterior Light Package	- ALL LIGHTS LED, GROTE LONG LIFE LIGHT	SYSTEM, GROTE MICRONOVA DOT LAMPS E	LP118
EENID-3	BOMID-520480	CPQ-	
Front Lining - LNG Fror	t Lining - 0.060" GRP (GLASS-REINFORCED-P	OLYESTER) HIGH GLASS CONTENT LNG100	
EENID-4	BOMID-520477	CPQ-	
Ceiling Lining - LNP Ceiling Lining - 0.060"L GRP (GLASS-REINFORCED-POLYESTER) LNP100			
EENID-5	BOMID-520478	CPQ-	