

Order Name: Steel Step C-152493

Order Revision #: 3

Dealer/Customer:	MAXIM TRANSPORTATION (WINNIPEG, MB) TRL	Date:	1/27/2023
Contact:	MAXIM TRANSPORTATION SERVICES INC	Requested Date:	04/07/2023
Sales Person:	Unknown	Dealer/Branch P.O:	6-3311
Dealers Customer:	MAXIM TRANSPORTATION (WINNIPEG, MB) TRL	Customer #:	91870
Dealers Customer #:	91870	Customer P.O:	6-3311

ltm	Product	Reference #	Name	Model #	Qty
1	FSD - Steel Drop Deck Platform	C-164754	Copy of C-162289	FSD-0026-00053	6

Line Item 1

Configuration Reference #: C-164754 Configuration Name: Copy of C-162289 FG Item: 242480705 Product: FSD - Steel Drop Deck Platform Model #: FSD-0026-00053 Mode of Transportation: Customer Pick-Up

Product

Product	FSD - Steel Drop Deck Platform	
Manufacturing Plant	Huntsville, TN	
Model Year	2024	
Geometric Dimensions		
Serial Identification	Canadian and U.S. Certification	
Overall Length	53' 0"	
Overall Width	102.00"	
Upper Coupler Height	48"	
Kingpin Location	30.00"	
Upper Deck Length	132.00" Nose to Face of Drop	
Landing Gear Location	88.75" From Kingpin	
Undercarriage Design	Tridem Axle, Fixed Air-Ride Suspension, 60" Axle Centers	
Miscellaneous Text (TABA)	None	
Front		
Front Corner Type	Diagonal Platform Trailer Corner	
Electrical Connector and Gladhand	Near Center Front	
Location		
Hose Couplers (Gladhands)	Great Dane Control and Supply with Urethane Seals	
Document Holder	Tite Seal #158 Located at Landing Gear Crossmember Roadside	
	Great Dane LLC	1 of 6



Additional Manifest Box	None
Additional Manifest Box Location	None
Stake Pockets Front	Five
Front Stake Pockets Material and Size	0.25 Steel, 7.00" Deep with 4" x 3.88" ID Opening
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
Front Bulkhead	
Bulkhead Type	None
Bulkhead Design	None
Side Kit Modification	None
Tarp Tie Bar	None
Chain Rack	None
Miscellaneous Text (TBAA)	None
Tarp Restraint Front	
Tarp Restraint (Rope Hook)	None
Location, Front	
Front Rope Hook Type	None
Front Rope Hook Quantity	None
Rope Hook Installation, Front	None
Rope Hook Spacing	None
Miscellaneous Text (TABZ)	None
Side Exterior and Structural	
Side Rail Type	6" Deep 8.2# Structural Channel
Side Stake Pockets	Outside
Stake Pockets Material and Size Side	Steel 0.19" x 1.81" x 3.38" Inside x 3" Deep
Stake Pockets Spacing	24" Centers
Stake Pocket Location	0.38" Below Top of Side Rail
Rub Rail Type	0.25" X 2.00"
Rub Rail Location	Centered on Stake Pocket
Spool Quantity	Double
Miscellaneous Text (TBBB)	None
Rear	
Buckplate Material	Carbon Steel
Rear Stake Pockets	Five
Stake Pocket Material and Size Rear	Steel, .019" X 1.81" Inside X 3.38" Inside X 3" Deep



Filler Plate	Aluminum
Rear Bumpers	Rubber Blocks, 1 Pair at Rear Corners
Rear Impact Guard	Carbon Steel Rear Impact Guard
Tag Bracket Location	None
License Plate Installation	None
Tarp Restraint (Rope Hook)	None
Location, Rear	
Rear Rope Hook Type	None
Rear Rope Hook Quantity	None
Rear Rope Hook Installation	None
Rear Rope Hook Spacing	None
Miscellaneous Text (TABE)	None
Floor	
Type of Floor	Apitong 1.13"
Floor Cargo Restraint Type	None
Floor Cargo Restraint Quantity	None
Floor Cargo Restraint Location	None
Miscellaneous Text (TABH)	None
Understructure	
Upper Coupler Type	Unitized
Bottom Plate Thickness	0.38"
Landing Gear	GD65
Landing Gear Foot / Shoe Type	10" X 10" Cushion Foot
Landing Gear Handle Location	Roadside
Loaded Rear Deck Height	40"
Tire Carrier	None
Mainbeam Flanges	0.50" x 5.00" Top; 0.63 x 5.00" Bottom
Bay Area Crossmembers	4" Steel I-Beam on 16" Centers
Extra Crossmembers	None
Tool Box Quantity	None
Dunnage Rack	None
Dunnage Rack Location	None
Miscellaneous Text (TBHH)	Install Toolbox Brackets only for a 48" Tool Box on C/S and R/S behind landing gear for future tool box install
Side Winch and Tarp Restraint	
Quantity of Fixed Winches Mounted between Crossmembers	None
Quantity of Fixed Undermount Winches In Bay-Area	None

None

Quantity of Sliding Winches



Miscellaneous Text (TBCC)	INSTALL (22) LOW-PROFILE WINCHES WELDED TO BODY BORDER UNDER RUB- RAIL POINTING OUTWARD. EQUALLY SPACE AND STAGGER WINCHES STARTING 2FT FROM NOSE AND APPROX EVERY 2FT. ENSURE THAT SPLINE LOCKS FALL FROM THE TOP AND WINCHES AND "C" HOOK LOCATIONS DO NOT INTERFERE WITH PIPE SPOOLS. MAINTAIN ADEQUATE CLEARANCE BETWEEN SPOOLS, STAKE POCKETS AND WINCHES. (TOTAL OF 5 WINCHES AND HOOKS ON FRONT DECK & 17 WINCHES AND HOOKS ON THE REAR DECK)
Suspension	
Model of Suspension	Hendrickson AANL 23K
Axle Type	Hendrickson Tapered Spindle Standard Wall
Ready-to-Roll Wheel End	HXL5 Hendrickson Extended-Life 5-Year System
Bogie Location	120" Fixed Bogie Location Ensure Setting is RTAC Compliant.
Dump Valve	Manual Dump Valve w/Weatherproof Box and Liquid Air Pressure Gauge
Auxillary Dump Valve	None
Auxillary Dump Valve Location	None
Miscellaneous Text (TABL)	None
Rear Ramps and Mud Flaps	
Mudflaps	Great Dane, Ribbed Black with Logo
Mudflap Mounting Location	Behind Rear Axle
Miscellaneous Text (TABM)	None
Brakes, Tire Inflation Systems and Wh	neel 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	Prep axle(s) for future installation of tire inflation system (3 Holes)
Tire Inflation System Pressure	None
Auxiliary Pressure Check Port	None
Wheel Seals	Furnished with RTR Wheel End System
Axle Spindle Nuts	Furnished with RTR Wheel End System
Hubcaps	Furnished with RTR Wheel End System
Wheel Lubricant	Semi-Fluid Grease Furnished with RTR Wheel End System
Anti-Lock Brakes	Wabco 2S/2M iABS Premium
ECU Monitored Option	ABS Fault Codes and Mileage
Optional Diagnostic Cable	None
Brake Valves	Sealco
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, 5HH			
Wheel/Rim Vendor	Great Dane			
Wheel Stud Options	Long Studs Furnished with HXL Wheel End System			
Wheel Spacer (Corrosion Barrier)	None			
Tire Size	255/70R 22.5			
Tire Brand	Bridgestone R250ED (H)			
Miscellaneous Text (TABO)	None			
Electrical				
Exterior Light Package	All Lights LED, Grote Long Life Light System, AMP Connector, Grote MicroNova Dot Lamps			
Type of Clearance Lights	Grote, LED MicroNova Dot Lamps with Dual Intensity ID Lamps			
Electrical Connector Type	Great Dane Standard 7-Way Split Pin			
Telematics Data Bus	CAN Bus Communications with FleetPulse Base			
Side Bottom Lights	3 Each Side (Front, Rear, and standard Midship Combination)			
Side Bottom Light Locations	Evenly spaced Front to Rear			
Buckplate Light Type	Grote Series 40, LED Flange Mount			
Buckplate Lights Qty & Loc	2 Each Side			
Midship Turn Signal	Grote LED Combination Turn and Clearance			
Location of Turn Signal	Roadside and Curbside, Center of Trailer			
Installation of Turn Signal	Attach To Bottom Of Crossmember			
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)	F&I 4-Way Plug Wired to the Clearcance Light Circuit and Installed in the Buckplate			
Miscellaneous Text (TBDD)	Install Wide Load pull out lights, 1st set at drop area and 2nd set behind 3rd axle & switch at rear of trailer.			
Finish/Paint/Decal				
Paint	Black, Urethane			
Wheel Finish	White Powder Coat			
Conspicuity Treatment Location	Great Dane on Siderails			
Manufacturer's Logo Installation	Red Logos			
Installation Of Customer Decals	None			
Exterior Unit Numbers	None			
Miscellaneous Text (TABR)	None			
Miscellaneous Text (TBFF)	None			
Miscellaneous Text (TBGG)	None			
Geometric Dimensions				



CARB/GHG Phase 2	None
Calculated Values	
CARB Compliance Year	2023
Geometric Dimensions	
Packaged Options	None
Drop Depth	None
GHG2 Green House Gas Compliance	
GHG2 Green House Gas Classification	Excluded
Floor	
Special Floor Rating	None
Tool Boxes	
Type of Tool Box	None
Tool Box Mounting Location	None
Tool Box Door Hinge Location	None
Suspension	
Locking Mechanism	None
Pintle Hook	None
Rear Ramps and Mud Flaps	
Mudflap Quantity/Bracket Material	1-Pair
Tires / Wheels / Hubs and Drums	
Spare Tire	None

Miscellaneous Text (TABP) - F&	4-Way Plug Wired to the Clearcance	Light Circuit and Installed in the Buckplate	
EENID-1	BOMID-501441	CPQ-	
Miscellaneous Text (TBDD) - Ins of trailer.	stall Wide Load pull out lights, 1st set	at drop area and 2nd set behind 3rd axle & switch a	t rear
EENID-2	BOMID-501442	CPQ-	
Miscellaneous Text (TBHH) - Ins	stall Toolbox Brackets only for a 48" To	ol Box on C/S and R/S behind landing gear for futur	e tool
EENID-3	BOMID-529454	CPQ-	
Bogie Location - 120" Fixed Bog	ie Location Ensure Setting is RTAC C	ompliant.	
EENID-4	BOMID-501440	CPQ-	
POINTING OUTWARD. EQUAL 2FT. ENSURE THAT SPLINE INTERFERE WITH PIPE SPO	LY SPACE AND STAGGER WINCHE LOCKS FALL FROM THE TOP AN OLS. MAINTAIN ADEQUATE CLEA	IES WELDED TO BODY BORDER UNDER RUB- S STARTING 2FT FROM NOSE AND APPROX EV D WINCHES AND "C" HOOK LOCATIONS DO RANCE BETWEEN SPOOLS, STAKE POCKETS & 17 WINCHES AND HOOKS ON THE REAR DEC CPQ-	/ERY NOT AND