

Booking #: 647570 Booking Name: Combo Step Triaxle C-152469 Booking Revision #: 1

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:

Date: 11/17/2022

Requested Date: 01/02/2023

Dealer/Branch P.O: 6-3309

Customer #: 91870 **Customer P.O:** 6-3309

ltm	Product	Reference #	Name	Model #	Qty
1	FLD - Combo Drop Deck Platform	C-161408	Copy of C-161325	FLD-0026-00053	6

Line Item 1

Configuration Reference #: C-161408 Configuration Name: Copy of C-161325

FG Item: 242480526

Product: FLD - Combo Drop Deck Platform

Model #: FLD-0026-00053

Mode of Transportation: Customer Pick-Up

Product

Product	FLD - Combo Drop Deck Platform
Manufacturing Plant	Huntsville, TN
Model Year	2024
Geometric Dimensions	
Serial Identification	Canadian and U.S. Certification
Overall Length	53' 0"

Overall Length 53° 0"
Overall Width 102.00"
Upper Coupler Height 48"
Kingpin Location 24.00"

Upper Deck Length 132.00" Nose to Face of Drop

Landing Gear Location 93.5" From Kingpin

Undercarriage Design Tridem Axle, Fixed Air-Ride Suspension, 60" Axle Centers

Miscellaneous Text (TABA) None

Front

Front Crossmember Steel Front Crossmember
Front Corner Type Diagonal Platform Trailer Corner

Electrical Connector and Gladhand

Location

Near Center Front

Great Dane LLC 1 of 6



Hose Couplers (Gladhands)

Great Dane Control and Supply with Urethane Seals

Document Holder Tite Seal #158 Located at Landing Gear Crossmember Roadside

Additional Manifest Box None
Additional Manifest Box Location None
Stake Pockets Front None
Front Stake Pockets Material and Size 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

Front Bulkhead

Bulkhead TypeNoneBulkhead DesignNoneSide Kit ModificationNoneTarp Tie BarNoneChain RackNoneMiscellaneous Text (TBAA)None

Tarp Restraint Front

Tarp Restraint (Rope Hook) Location, None

Front

Front Rope Hook Type

Front Rope Hook Quantity

Rope Hook Installation, Front

Rope Hook Spacing

None

Miscellaneous Text (TABZ)

None

Side Exterior and Structural

Side Rail Type Extruded Aluminum

Side Stake Pockets Outside

Stake Pockets Material and Size Side Aluminum, 1.81" x 3.38" Inside x 4" Deep

Stake Pockets Spacing 24" Centers

Stake Pocket Location Flush with Top of Siderail

Rub Rail Type 3.00 Aluminum

Rub Rail Location Locate As Close To Top Of Pocket As Possible

Spool Quantity Single
Miscellaneous Text (TBBB) None

Rea

Buckplate Material Aluminum
Rear Stake Pockets None
Stake Pocket Material and Size Rear None
Filler Plate Aluminum

Great Dane LLC 2 of 6



Rubber Blocks. 1 Pair at Rear Corners **Rear Bumpers**

Rear Impact Guard Carbon Steel Rear Impact Guard

Tag Bracket Location None **License Plate Installation** None Tarp Restraint (Rope Hook) Location, None

Rear

None

Rear Rope Hook Type Rear Rope Hook Quantity None None **Rear Rope Hook Installation** Rear Rope Hook Spacing None **Miscellaneous Text (TABE)** None

Floor

Type of Floor Alum 1.25" Safety Grip w/2 Apitong nail strips

Floor Cargo Restraint Type None Floor Cargo Restraint Quantity None Floor Cargo Restraint Location None Removable Chain Tie Downs Storage None

Box

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 40" **Loaded Rear Deck Height Tire Carrier** None

Mainbeam Flanges 0.50" x 5.00" Top; 0.63 x 5.00" Bottom **Bay Area Crossmembers** 4" Aluminum 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 60" 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 None

between Crossmembers

Quantity of Fixed Undermount Winches None

In Bay-Area

Quantity of Sliding Winches Twenty-six

Sliding Winch Track Both Sides (Curbside and Roadside) Sliding Winch Track, Double "L"

Winch Track Length (Slide) Unitized Track Extruded into Siderail

Sliding Winch Type Canadian-style 3 -bar Winch

> **Great Dane LLC** 3 of 6



Winch Strap Type (Sliding Winches) None Winch Strap Quantity (Sliding Winches) None

Miscellaneous Text (TBCC) 4 LOWPROFILE 3-BAR WINCHES & J HOOKS ON UPPER DECK. TOTAL 26

WINCHES & HOOKS. SLIDING "J" HOOKS .63" TOTAL 26, EVENLY SPACED FRONT TO REAR STAGGERED OPPOSITE TO WINCHES. ADD 1 3-BAR WINCH

WITH OPPOSITE J HOOK BEHIND AXLES SET

Suspension

Model of Suspension Hendrickson AANL 23K

Axle TypeHendrickson Tapered Spindle Standard WallReady-to-Roll Wheel EndHXL5 Hendrickson Extended-Life 5-Year System

Bogie Location RTAC COMPLIANT - 41FT FROM KP TO CENTER OF BOGIE

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 Wheel Ends

Brake Size 16.50" x 7.00"

Brake Actuators Great Dane Standard 2.5" Stroke

Brake Lining

Brake Shoe Type

Brake Adjusters

Standard Brake Lining

Extended Service

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

Brake Valves

Air-Tank Drain Valve

Hubodometer YN

Miscellaneous Text (TABN)

None

Tires / Wheels / Hubs and Drums

Rim/Disc Wheel Size 22.5" X 8.25"

Great Dane LLC 4 of 6



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 Wheels With Aluminum Disc Wheels Outboard, Hub Piloted

Wheel/Rim Vendor Great Dane Steel/Great Dane Aluminum

Wheel Stud Options Long Studs Furnished with HXL Wheel End System

Wheel Spacer (Corrosion Barrier) Spacer between Hub and Inner Wheel and Outer Disc Wheels

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 3 Each Side, Stop/Tail/Red Turn

Midship Turn SignalGrote LED Combination Turn and ClearanceLocation of Turn SignalRoadside and Curbside, Center of TrailerInstallation of Turn SignalAttach To Bottom Of Crossmember

Supplemental Turn SignalNoneType of Supplemental Turn-SignalNoneLocation of Supplemental Turn SignalNoneInstallation of Supplemental turnNone

Signal

Miscellaneous Text (TABP) INSTALL 4-WAY PLUG AT REAR OF TRAILER

Miscellaneous Text (TBDD) Install Wide Load Pull out lights - One set in drop area and 2nd set behind 3rd Axle.

Leave inside rear buckplate lights open for future strobes and wire a switch at the

rear of the trailer for the future strobe install.

Finish/Paint/Decal

Paint Black, Urethane

Wheel Finish White Steel, Standard Finish Aluminum Outboard

Conspicuity Treatment Location Great Dane on Siderails

Manufacturer's Logo InstallationRed LogosInstallation Of Customer DecalsNoneExterior Unit NumbersNoneMiscellaneous Text (TABR)NoneMiscellaneous Text (TBFF)NoneMiscellaneous Text (TBGG)None

Geometric Dimensions

CARB/GHG Phase 2 None

Great Dane LLC 5 of 6



Cal	اريما	1	-	1 \ /	_	۱	~~
Cal	ıcu	ıaı	leo	ΙV	а	lu	35

Odiodiated values	
CARB Compliance Year	2023
Geometric Dimensions	
Packaged Options	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

EENID-1	BOMID-501434	CPQ-			
Miscellaneous Text (TBDD) - Install Wide Load Pull out lights - One set in drop area and 2nd set behind 3rd Axle. Leave inside rear buckplate lights open for future strobes and wire a switch at the rear of the trailer for the future strobe install.					
EENID-2	BOMID-501435	CPQ-			
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					
EENID-3	BOMID-529290	CPQ-			
Bogie Location - RTAC COMPLIANT - 41FT FROM KP TO CENTER OF BOGIE					
EENID-4	BOMID-501433	CPQ-			
Miscellaneous Text (TBCC) - 4 LOWPROFILE 3-BAR WINCHES & J HOOKS ON UPPER DECK. TOTAL 26 WINCHES &					

HOOKS. SLIDING "J" HOOKS .63" TOTAL 26, EVENLY SPACED FRONT TO REAR STAGGERED OPPOSITE TO WINCHES. ADD 1 3-BAR WINCH WITH OPPOSITE J HOOK BEHIND AXLES SET

EENID-5 BOMID-501432 CPQ-

Miscellaneous Text (TABP) - INSTALL 4-WAY PLUG AT REAR OF TRAILER

Note: All Model year 2022 quotes subject to change pending legal regulations in regard to GHG2 requirements.