



Great Dane

Booking No: 158290

Revision No: 0

Date: 08/28/2014

Price Good Until: 09/11/2014

Dealer: GREAT DANE TRAILERS (DALLAS)

Dealer #: 90025

Contact: Tripp Wood

Branch/Dealer P.O.:

Customer: HIGH COUNTRY TRANS (MONTICELLO,UT) TLR
HC 63 BOX 75
MONTICELLO, UT 84535

Customer P.O.:

Plant: TERRE
HAUTE, IN.

Quantity: 30

APDATE:

Requested Date: 03/21/2014

Equipment Number:

Unit Number(s):

Product Data

A0100610 - Composite Plate

CCC-3314-21053

Serial Plate

Serial Plate - U.S.Certification Plate

Miscellaneous Text - None

Geometric Dimensions

Special Spec-Packages - None

Overall Height - 13' 6"

Overall Length - 53' 0"

Overall Width - 102.36"

Upper Coupler Height - 47"

King Pin Location - 36" from Nose

Landing Gear Location - 98.5" From Kingpin

Amount of Wedge - 0.0"

Miscellaneous Text - None

Frontwall/Sidewall

Front Corner - 3" Extruded Aluminum Radius Corners

Front Corner Sheet - 0.125" Extruded Aluminum Mill Finish

Radius Corner Protectors - None

Front Sheets - Aluminum, 0.050"

Front Upright - Four (4) 16ga STL, 2.5" Hats

Front Vent - None

Electrical Connector And Gladhand Location - Offset Roadside, Overlaid

Hose couplers (gladhands) - Great Dane Control and Supply with Red / Blue Urethane Seals

Standard Document Holder - Great Dane Standard with Logo At Roadside Front

Additional Manifest Box - None

Side Sheet Material - Composite Plate, 0.30" with .019" PPW Galv. Steel Skins

Side Sheet Texture - Flat

Bottom Rail Fasteners - .38" Aluminum Rivets

Side Upright Type - Logistic Post, Comp Plate Single-Punch "A" (14 Gauge)

Side Upright Locations - 48" centers

Side Skylight Quantity - None

Rub Rail Type, Side - None

Protection Package, External (Lift Pads) - None

Aerodynamic Fairings - Front - None

Miscellaneous Text - None

Rear Frame And Door/Placards

Rear Frame Type And Material - EnduroGuard Swing Door Frame
 Rear Frame Header - 2" Narrow Header
 Rear Impact Guard - Carbon Steel Bumper, Bolt On Vertical, Weld On Horizontal
 Dock Lock Bracing - None
 Rear Bumpers - Rubber Dock Bumper
 Rear Access system - None
 Tag Bracket Location - Standard
 License Plate Installation - None
 Type of Rear Door - 0.50" Composite Swing Door, Dual-Seal Gaskets, Galvanized Steel Cover Sheet
 Lock Rods - 1 Curbside Door and 2 Roadside Door
 Hinges per door - 5 per Rear Door
 Rear Door Holdback - K-Slot Style w/chain
 Rear Door Vent - None
 Hazardous Material Placards - None
 Miscellaneous Text - None

Roof Options

Roof Bows - 1" Galvanized Steel, 24" Centers
 Roof Sheet - Aluminum
 Miscellaneous Text - None

Interior

Rows of Side Scuffband - 2 Rows
 Type of Side Scuffband (Row One) - 6" Extruded Aluminum Integrated With Bottom Rail
 Side Scuffband Location (Row One) - Installed at Floor Level
 Type of Side Scuffband (Row Two) - 7" Galvanized Steel, 18 gauge
 Side Scuffband Location (Row Two) - Butted to lower row
 Rows of Front Scuffband - 1 Row
 Type of Front Scuffband - 12" Carbon Steel Welded to Coupler, 7gauge
 Front Scuffband Location - Installed at Floor Level
 Front Scuffband Position - Overlaid
 Type of Floor - Hardwood, Lam, 1.38"
 Quantity of Wood Floor Screws - 2 Screws per Board
 Threshold Plate - Steel Diamondette, 0.125" x 12"
 Hardwood Floor Finish - Prolam 'Waxin' coating
 Front Lining - Pine Plywood, 0.50"x48" High, 0.25" to Ceiling
 Side Lining - No Side Lining
 Ceiling Lining - None
 Quantity of Rows of Logistics Track - None
 Miscellaneous Text - None

Understructure

Upper Coupler Type - 3.50" Channel
 Bottom Plate Thickness - 0.25"
 Landing Gear - GD60
 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 - No Tire Carrier
 Special Floor Rating - 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
 Aerodynamic Fairings - Side Skirts - EEN Code: 04-012404 - Smarttruck UT-6 PLUS System, Consisting Of Undertray Fairing With Integrated Sled And Aerodynamic Rain Guard (ARG) Rear Difuser and Rear Side Deflectors. System To Be 'Black' In Color
 Miscellaneous Text - None

Suspensions

Undercarriage Design - Tandem Axle, Slide Air- Ride Suspension, 49" Axle Centers
 Model of Suspension - Hendrickson HKANT40K
 Locking Mechanism - Air-Assist Pin Release
 Dump Valve - Surelok Feature
 Miscellaneous Text - None

Axles

Axle Type - Hendrickson Tapered Spindle Standard Wall
 Brake Size - 16.50" x 7.00"
 Brake Actuators - Great Dane Standard 2.5" Stroke
 Brake Lining - Standard Brake Lining
 Brake Shoe Type - Hendrickson Extended Service
 Brake Adjusters - Meritor Automatic 5.50"
 Supplemental Brake Stroke Indicator - None
 Dust Shield Type - None
 Tire-Inflation-System/Tire/Wheel Options - Meritor PSI Inflation System
 Tire Inflation System Pressure - Great Dane Standard Pressure Setting
 Wheel Seals - Platinum-Plus Performance Package
 Axle Spindle Nuts - Pro-Torq Spindle Nut
 Hubcaps - Hubcap To Accommodate Tire Inflation System
 Wheel Lubricant - Kendall EBL Grease
 Hubodometer - None
 Miscellaneous Text - None

Brake/Mudflap

Anti-Lock Brakes - Wabco 2S/1M Easy Stop
 Optional Diagnostic Cable - None
 Brake Valves - Sealco
 Air-Tank Drain Valve - Manual
 Mudflaps - Great Dane, Smooth Black with Logo
 Mudflap Mounting Location - On Undercarriage
 Miscellaneous Text - None

Tires/Wheels/H And D

Rim/Disc Wheel Size - 22.5" X 8.25"
 Hub/Wheel And Drum - Great Dane Hub Piloted Universal 10 Stud Hub with Outboard Cast Drums
 Brake Drum Balancing - None-Standard
 Wheel Type - 22.5" Steel Disc Wheel, Hub Piloted, 5HH
 Wheel/Rim Vendor - Great Dane
 Wheel Stud Options - Standard
 Wheel Spacer (Corrosion Barrier) - None
 Tire Size - 295/75R 22.5
 Tire Brand - Bridgestone Ecopia R197 (G)
 Spare Tire - None
 Miscellaneous Text - None

Electrical Packages

Exterior Light Package - All Lights LED, Grote Long Life Light System, Grote MicroNova Dot Lamps
 Electrical Connector - Great Dane Standard 7-Way Solid Pin
 Front Top Rail Lights - 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 and 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
 Miscellaneous Text - None

Electrical (Interior)

Dome Light Quantity - None

Miscellaneous Text - None

Finish/Paint/Decals

Front Finish - Pre-Painted White

Side Finish - Pre-Painted White

Rear Frame Finish - Great Dane Gray

Rear Door Finish - Pre-Painted White

Installation Of Customer Decals - None

Undercarriage Finish - Black Undercoat

Wheel Finish - White Powder Coat

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 Side Sheet

Manufacturers Logo Installation - Red Logos

Miscellaneous Text - None
