

Order #: 150737 Order Name: West Coast Spec Stock Order Revision #: 0

Dealer/Customer: CENTRAL VALLEY TRAILER REPAIR (FRESNO,CA Date: 12/16/2015

Contact: CENTRAL VALLEY TRAILER REPAIR (FRESNO,CA Requested Date: 7/1/2016

Sales Person: Ernest Lopez Dealer/Branch P.O: n/a

Customer #: 90411

Customer P.O: n/a

ltm	Product	Reference #	Name	Model #	Qty
1	ESS - Everest Super Seal Reefer	C-15204	Copy of West Coast Spec	ESS-1114-31053	70

Line Item 1

Configuration Reference #: C-15204

Configuration Name: Copy of West Coast Spec

FG Item: 17216xxxx

Product: ESS - Everest Super Seal Reefer

Model #: ESS-1114-31053

Mode of Transportation: Customer Pick-Up

Product

Product				
Product	ESS - Everest Super Seal Reefer			
Manufacturing Plant	Wayne, NE			
Geometric Dimensions				
Packaged Options	None			
Serial Plate	U.S.Certification Plate			
Overall Height	13' 6"			
Overall Length	53' 0"			
Overall Width	102.36"			
Upper Coupler Height	47"			
Kingpin Location	36.00"			
Landing Gear Location	105.0" From Kingpin			
Wedge	No Wedge			
Undercarriage Design	Tandem Axle, Slide Air- Ride Suspension, 49" Axle Centers			
Miscellaneous Text	None			
Front				



Front Corner Type 6" Radius

Front Corner Sheet

Front Sheets

Aluminum, 0.040"

Front Upright

Zee, Aluminum, 1.63"

Front Vents

Quantity and Type of Front Vent

None

Vent Screens

None

Location of Front Vent

Tracking System (Customer Furnished)

None

Electrical Connector and Gladhand

Location

Offset Roadside, Overlaid

Hose Couplers (Gladhands)

Great Dane Control and Supply with Red / Blue Urethane Seals

Document Holder Great Dane Standard with Logo At Roadside Front

Additional Manifest Box None
Additional Manifest Box Location None
Miscellaneous Text None

Side Exterior and Structural

Side Sheet Material Aluminum, 0.040"

Side Sheet Texture Corrugated

Side Post TypeJay, Aluminum 1.13"Side Post Spacing8/16/24" Centers

Bottom Rail Fasteners 0.38" Aluminum Rivets

Rub Rail TypeNoneRub Rail LocationNoneExternal Protection Package (Lift Pads)NoneMiscellaneous TextNone

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 Carbon Steel Rear Impact Guard, Bolt On Vertical, Weld On Horizontal

Rear Access System Handhold Roadside Door (CUSTOMER REQUIRES Intermediate Channel)

Tag Bracket LocationStandardLicense Plate InstallationNoneMiscellaneous TextNone

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

Aluminum, 0.188" Smooth 16"

Rear Door Scuffband Location

Installed at Bottom of Swing Door

Rear Door Scuffband Position Overlaid on Swing Door

Inside Safety ReleaseWithout Inside Safety ReleaseRear Door VentOne Swing Vent 5" X 15" Opening

Rear Vent Location Lower Curbside
Rear Door Vent Screen With Screen

Hazardous PlacardNoneHaz. Mat. Placard LocationNoneERC Switch (Rear)NoneMiscellaneous TextNone

Roof Options

Roof Bows 1.13" Roof Bows on 32" Centers

Roof Sheet Aluminum Miscellaneous Text 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 None

Lining / Scuffband

Side Lining0.070" ThermoGuardFront Lining0.070" ThermoGuardCeiling Lining0.070" ThermoGuardRear Door Lining0.070" ThermoGuard

Unit Numbers on LiningNoneRows of Front ScuffbandNoneRows of Side Scuffband1 RowQuantity of Rows of Logistic trackNoneMiscellaneous TextNone

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

Miscellaneous Text None

Understructure

Upper Coupler Type 4.25" Channel

Bottom Plate Thickness 0.25"

Approach Plate 0.19" Tapered With Stn Stl Rolled Lip

Landing Gear GD60

Landing Gear Foot / Shoe Type 10" X 10" Cushion Foot

Landing Gear Bracing Channel Type

Special Landing Gear Wing Plate Carbon steel mounting plates

Landing Gear Handle Location Roadside

Landing Gear Lube System No Special Lube System

Tire Carrier None

Crossmembers Ahead of Landing Gear Aluminum Hat Type on 12" Centers

Front Tire Protector Plates None

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 Add 2'
Rear Tire Protector Plates None

Aerodynamic Fairings - Side Skirts Strehl Trailer Blade Side Skirt

Miscellaneous Text None

Suspension

Model of Suspension Hendrickson ULTRAAK 40K

Axle Type Hendrickson Tapered Spindle Standard Wall

Locking Mechanism Air-Assist Pin Release

Dump Valve Surelok Feature

Pintle Hook None
Miscellaneous Text None

Rear Ramps and Mud Flaps

Mudflaps Great Dane, Smooth Black with Logo

Mudflap Quantity/Bracket Material 1-Pair

Mudflap Mounting Location On Undercarriage

Miscellaneous Text None

Brakes and Wheel Ends

Brake Size 16.50" x 7.00"

Brake Actuators Great Dane Standard 2.5" Stroke

Great Dane Trailers

A Division of Great Dane Limited Partnership



Brake Lining
Brake Shoe Type
Standard Brake Lining
Extended Service

Brake Adjusters Stemco Automatic Slack 5.50"

Supplemental Brake Stroke Indicator None

Dust Shield Type None

Tire-Inflation-System/Tire/Wheel Options Hendrickson TIREMAAX PRO

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 Oil

Anti-Lock Brakes Wabco 2S/1M Easy Stop

ECU Monitored Option None
Optional Diagnostic Cable None

Brake Valves Great Dane Standard

Air-Tank Drain Valve Manual
Hubodometer YN None
Miscellaneous Text None

Tires / Wheels / Hubs and Drums

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 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 for Future Alum Wheels

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

Tire Size 295/75R 22.5

Tire Brand Bridgestone Ecopia R197 (G)

Spare Tire None
Miscellaneous Text None

Electrical

Exterior Light PackageAll Lights LED, Grote Long Life Light System, Grote MicroNova Dot Lamps

Electrical Connector Type Great Dane Standard 7-Way Solid Pin

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 SignalGrote LED Combination Turn and ClearanceLocation of Turn SignalRoadside and Curbside, Center of Trailer

Installation of Turn Signal Install Below Bottom rail

Supplemental Turn SignalNoneType of Supplemental Turn-SignalNoneLocation of Supplemental Turn SignalNoneInstallation of Supplemental turn SignalNoneFiller Plate SizeNoneMiscellaneous TextNone

Electrical Interior

Dome Light QuantityNoneDome Light Vendor/TypeNoneDome Light Location Width-wiseNoneDome Light Location Length-wiseNoneMounting Position Reference PointsNoneDomelight Switch Qty / Type / LocNoneMiscellaneous TextNone

Finish/Paint/Decal

Front Finish, Front Corner Sheet

Front Finish

Pre-Painted White

Side Finish

Pre-Painted White

Rivet Color Unpainted
Top Rail Paint None
Bottom Rail Paint None

Rear Frame Finish None (Stainless Steel)

Rear Door FinishStainless SteelUndercarriage FinishBlack Undercoat

Wheel Finish White Steel, Standard Polish Aluminum Outboard

Upper Coupler FinishGreat Dane Standard CoatingLanding Gear FinishFinish to Match UndercarriageUpper Running Gear FinishGreat Dane Standard CoatingConspicuity Treatment LocationGreat Dane on Bottom Rail

Manufacturer's Logo InstallationRed LogosInstallation Of Customer DecalsNoneUnit Numbers (Exterior)None



Miscellaneous Text	None			
Insulation				
Front Insulation	3.50" Urethane			
Side Insulation	2.00" Urethane			
Roof Insulation	3.00" Urethane			
Rear Door Insulation	3.00" Urethane			
Floor Insulation	2.50" Urethane			
Subfloor Type	0.040" ThermoGuard			
Floor Sills	Composite			
Miscellaneous Text	None			
Controlled Temperature Unit				
Preparation for Nose Mounted Unit	030 No Unit Installation, Brace and Cut Hatch			
Type of Nose Mounted Unit	Thermo King Precedent (Large Opening)			
Unit Position	Standard			
Quantity of Ceiling Evaporators	None			
Miscellaneous Text	None			
Controlled Temperature Accessories				
Fuel Tank Capacity	None			
Fuel Tank Location	None			
Battery	None			
Refrigeration Remote Indicator Lights	None			
Refrigeration Unit Duct And Transition	None			
Remote Control Panel	None			
Miscellaneous Text	None			
Bulkheads, Air Return				
Bulkhead/Air Return	None			
Factory Furnished Pallet Stops Air Return	None			
Center Partitions and Preparation	None			
Miscellaneous Text	None			
Side Door Type/Location				
Quantity of Side Doors	0			
Rear				
Liftgate Preparation	None			
Rear Ramps and Mud Flaps				
Walkramp at Rear	None			

