





Hale Trailer Brake & Wheel A006997-A007001 VIN: 411801-411805

Product: ,

GVWR

GVWR: Trailer to meet 68,000 Pound GVWR

Canadian/Transport Canada Compliant - VIN Plate to Read in English and French, Pounds * VIN PLATE:

and Kilograms

Product Type: HT Thermotech-Truck Load w/Swing Door

HT Thermotech TL Product Class:

GEOMETRY

Length - Exterior: 53'-0" ** Length - Interior: 52'-2" Width - Exterior: 102.36" ** Width - Interior: 97.4" Height - Exterior: 13'-6" ** Height - Interior: 105.5" Front Deck Height: Standard application

Fifth Wheel Height: 47"

King Pin Location: 36"

Landing Gear Location: 105" from King Pin (+ 1"/-1/4")

TTRES & WHEELS

Tire Furnished: Factory Furnished

Tire Manufacturer: General HT+ (G), Long Haul Trailer Tire & Low Rolling Resistance

Tire Size: 295/75R22.5 Wheel Furnish: Factory Furnished Wheel Material: All Aluminum Wheel

Wheel Manufacturer: Alcoa

* Wheel Size: 8.25 x 22.5, 10-Hole (Aluminum, Inner & Outer) Wheel Finish for Steel: None (Due to All Aluminum Wheel Application)

Tire Stem Valve Position: Dual Wheel Steel / Aluminum / Combo (STD 180°outboard & straight inboard)

* Wheel Finish for Aluminum: Aluminum Disc Outer & Inner Mill Finish

Valve Stem & Cap: Valve Stem & Metal Dome Cap

LIPPER COLIPLER

Upper Coupler-Reefer: 4.00" deep, Floor Over Coupler and Running to Front, Bolting Type

* Approach Plate: 1/4" thick 80,000 Lb Yield - 6 Support Channels

King Pin (BTM Main) Plate: 1/4" thick 80,000 Lb Yield

King Pin & Manufacturer: Standard (Jost) AAR Cruciform King Pin

Front Bottom Rail: Stainless Steel & Stainless Steel Wrap-Around Impact Guard Striker Angle

BODY/BASE

4" Extruded Aluminum I-Beams: 12" C/L Forward Crossmember:

* Landing Gear Crossmember: 4" Steel I-Beams (80,000 PSI): 8" C/L (6" On Forward Edge: 7ea)

Bay Area Crossmember: 5.5" Extruded Aluminum I-Beams: 12" C/L

Running Gear Crossmember: 4" Steel I-Beams (80,000 PSI): 12" C/L with 8" C/L Last 4' (For Reefer Van only)

Slider Body Rail (RV): 204" Rail Length Slider Rail Supplier: Hutchens Slider Rails Slider Rail Duty: Standard Duty

Slider Rail Hole Space & Dia.: 4" increments holes with large diameter holes (Hutch & Binkley)

Fuel Tank Location: None, Prepare with fuel line conduit thru landing gear, forward & UC FLOOR

Floor- Assembly Method: Aluminum Floor Assembly with Weld (MIG). Seams to be Continuously / Uniformly Weld

Floor-Detail Spec. - RV: 1.34" Extruded Aluminum (6061-T6) NW Duct Floor

* Floor-Surface Spec. - RV: Smooth Floor Surface - HT Standard

Rear Gutter & Trough: Flush w/ Top of Floor(Mig) & w/ Trough (DUCT TYPE STD)

Floor Ratings - RV: 18,000lb Rated Floor per TTMA

Floor Drain - RV: (4) Drains w/ Kazoo
Floor Filler Mat'l: I-Filler (Ridge PVC)
Floor Inserts -RV: Extruded Aluminum (STD)

Threshold Plate-RV: (5) Dock Board Guides over rear (Duct type STD)

FRONT

Front Corner Radius: 6" Extruded Aluminum STD Duty Post (RV)

Front Panel & Color - RV: 0.04" Aluminum Prepaint White

* Corner Radius Insert - RV: 0.035" Stainless Steel

Front Posts: (4) Posts - (2) 3.15" Deep Steel Hats / (2) AL "Z" Post

Gladhands: Phillips Qwik-E with Filters Control Line Only. Overlaid(Back open)+ aluminum plate

Front Receptacle(7-Way): Phillips 7-Way w/ 3" Deep, No Circuit Breaker (HT Reefer STD)

Gladhand/7-Way Location: Overlaid on Lower Roadside Front

* Corner Radius Protector: (2) 0.125" X 12" SMOOTH Alum Each Side at Top

Reefer Unit Front Frame: Brace for type "A" (Large Opening)

RV-VAN ITEM

* Reefer Unit Manufacturer: Reefer Unit to be determined later

Reefer Unit Type: Single-Temperature Type

* Reefer Unit Spec.: Reefer Unit to be determined later

* Reefer Unit Furnish: Prep only for future installation after delivery

* Reefer Unit Install: Customer or Other Install. Cut & Seal Hatch w/ Plywood for Shipment

* Reefer Commissioning: Commission unit at Others

SIDE

Side Material: 0.04" Aluminum Prepainted White w/ natural color rivets

Side Posts: 1.0" Deep Extruded Aluminum "Z" Post (STD)

Side Post Centers: 24" C/L with 12" C/L @ Upper Coupler and Support Gear

Side Top Rail: Standard Side Top Rail for Thermotech

Side Bottom Rail: Side Bottom Rail for Reefer 5.5" High Bay Crossmember - TL Thermotech

Fasteners to Bottom Rail: Standard Rivets to attach C/Members to the Side Bottom Rail

REAR

Rear Frame: Swing Door Reefer Rear Frame (w/1 Lock Rod per LH & RH Door)

Rear Door Opening Spec.: Swing Door - HT Standard Reefer Door Opening Application (97.2" Width).

Corner Post Feature: Standard

Door Sill Level (RV): Door to Flush with Floor (HT STD)

Door Sill Feature: Standard
Door Header Feature: Standard

Door Type (RV): Swing Door w/ Aluminum Frame & (1) Rubber Door Bumper on Each Door (HT Standard)

* Door-Outer Cover (RV): Swing Door-Stainless Steel Outer Cover Sheet w/ Diamond(Quilted) Pattern

Door-Inner Lining (RV): Swing Door-PP050 (0.043") Polar X

Option - Door Install Instruct (RV): Standard Door Installation Per Manufacturer's Recommendation

Option - Door Hold Back (RV): Standard for Swing Door

Hinges: Four (4) Aluminum Hinges per Door

* Additional Hinge Option: Additional One(1) Aluminum Hinge (Total 5 Per Door)

Rear Underride Guard: 4" Tube Bolt on Assembly w/ Welded Perforated(Pooched) Horizontal. Rear Impact Guard

(RIG) 30

Option - Horiz Member/Other: Construction of two pieces standard stitch welding

Underide Bolt Spec.: Stainless steel bolts & nuts - Optional Dock Bumper: Pair 3" X 6" Mold Bolted Bumper

* Rubber Bumper Location: Outboard of Light As Close to Edge As Possible

LIFT GATE

ROOF

* Roof Panel: 0.032" One Piece Corrugated Aluminum

Roof Bow: 1" Extruded Aluminum Roof Bow Centers: 32" Centers Full Length

LINING/SCUFF

Side Lining - Reefer:Polar X Pp050 0.043"Front Lining - Reefer:Polar X PP050 0.043"Roof Lining - Reefer:Polar X PP050 0.043"Sub-Floor:Polar X Pp030 0.023"

Side Scuff for Reefer: 10" High Extruded Aluminum (Recessed Only)

Recessed (STD)

URETHANE INSULATION

Side Scuff Mt'g Method:

Front Insulation: Front Insulation - 4" Polyurethane
Side Insulation: Side Insulation - 2" Polyurethane
Roof Insulation: Roof Insulation - 2" Polyurethane
Floor Insulation: Floor Insulation - 2" Polyurethane
Door Insulation: Swing Door-Insulation - 3" Polyurethane

LANDING GEAR

L/Gear Spec.: Jost HT421.G3.17.157 5 Year Warranty Full HDG

L/Gear Mt'g Method: Inboard Mounting (Standard)

L/Gear Shoes: 10" X 10" RCF (Removable Cushion Foot) Low Profile

L/Gear Ground Clearance: Nom. 12" Ground Clearance

L/Gear Mt'g Bracket: Hot Dip Galvanized Large Wing Plate

L/Gear Crank Handle: Roadside
L/Gear Options: None (HT STD)

L/Gear Cross Brace Design: HT Standard Cross Brace attachment Design

RUNNING GEAR

Bogie Type: Sliding Tandem(2) Axle Bogie

Axle Spacing: 49" Axle Spacing

Axle ABS System: Tandem Axle w/2S1M ABS System

Bogie & Axle Location: Location to be Sliding Tandem Axle for specified slider Length w/Stop Bars @ Front &

Rear

Option-Related Bogie Stopper Feature: STD plug stopper

Susp. Manufacturer: Hendrickson
Suspension Capacity: Standard Duty

Hendrickson Susp. Specification: Hendrickson Vantraxx HKANT40K Air Ride

Surelok (Anti-Dock): Surelok (Anti-Dock) Installed

Locking Pin Mechanism: Air-Assist Pin Puller or Quik Draw

Susp. Sub-Frame: Hendrickson K-2 STD Duty

Type of Susp Spring: Air Bag
Spring Specification: Air Bag
Axle Supplier: Hendrickson

Axle-General Spec.: Axle - Tandem (2) Axle included in Suspension (For 2S1M or 2S2M System)

Axle-Track Length: 77-1/2"

* Axle-Spindle Type: Parallel Spindle Brake Lining Size: Parallel Spindle

Brake Lining Spec.: Hendrickson Extended Service (Abex-3030-197)

Brake Control System: 2S/1M Wabco ABS

Spring Brake Control: Sealco 110500 Springbrake Priority

Brake Cont-Hose & etc..: Standard Air Line & Hose Application (US&Canada)

* Slack Adjuster Spec.: Wabco Auto-5.5", 28 Spline EasyFit (No Grease)

* Brake Chamber Spec.: Wabco Premium Chamber

* Stroke Length: 3" Long Stroke Length

Hub Specification: HT Standard (KIC) 10 Stud Hub Piloted Outboard Iron Hub

Drum Specification: HT Standard (KIC) Cast Drum

Hub/Drum-Opt(Nut&Other): Standard
Bearing Specification: Stemco

Lubrication Spec.: Chev Delo Gear EP5 80-90 oil

* Wheel Seals Spec.:
 * Stemco Discover Seals, Hub Cap included in tire inflation system, Pro-Torq Nut
 * Tire Inflation Spec.:
 Hendrickson Tire Maax Inflation System for Undressed Axle (This kit include

Hendrickson Hub Cap for TireMaax)

Tire Inflation Pressure: 100 PSI
Tire Inflation Lamp Spec.: 19 Series Lamp

ELECTRICAL

* Harness-General Spec.: Molded Color Code Grote Harness Oval molds with front terminal rings

Harness-Special Feature: Manufacturer's Standard Feature

* Front Light: (4) Trucklite 33275Y LED PC Rated Mounted with Grommet (2-Front & 2-Side)

* Rear ID Header Light: (5) Trucklite 33275R LED (Cluster of 3 & 1 Each Outboard)

Rear Side Marker Type(Shape): Mini Button Style Lamp with Antitheft Bracket

Rear Side Marker Detail Spec: (2) Trucklite 33275R LED PC Rated Flush w/ Grommet 33725 w/ anti-theft hardware

Rear Side Marker MT'G Location: Mounted on Standard Location on Rear Corner Post - HT STD

* S/T/Tail Light-Quantity & Type: (6) Trucklite 40 or 44 Series (Round Style) or Equivalent

the GUMUNIA DE STATE OF THE STA

* S/T/Tail Light-Detail Spec: (6) Trucklite 44334R LED Mounted w/ SUS Base Rings Anti Theft

Main Mid-Turn Light: Install the Mid turn lamp

Mid-Turn Mounting Method: Mounting Bracket

Main Mid-Turn Light-Detail Spec: (2) Trucklite 60420Y LED Flange Mounted with Stainless Steel Rivets

ABS Light Detail Spec: (1) Trucklite 33275Y LED PC Rated w/ Grommet 33725 w/ anti-theft hardware

ABS Light MT'G Location: Mounted on Standard Location on Rear Corner Post - HT STD

License Light: (1) Trucklite 33210C LED with 33815 Anti-Theft Flange

Option Related Lamps/Harness: Additional Trucklite 33 LED series Marker Lights. (3) Each Side Top Rail & (2) Each

Side Bottom Rail Top and Bottom rail lights to match up (Center Combination to match

up with center top rail lamp)

Comment: Top and Bottom rail lights to match up (Center Combination to match up with center

top rail lamp)

Electrical Related Regulation: Standard Application

MARKING/DECALS

HT & Product Type Decal Package: Hyundai Logo & Product Type Decals Application(For not having pre-painted white

panels for side/door/front, Apply white HT Corporate decals)

Decal Package: Factory Furnished Hyundai Information & Regulatory Decal Package with FMCSA Specified

in Notes

Decal Opt 2-Decal Location: Standard Application

Decal Opt 3-Decal Installation: Standard Application

Decal Opt 5-Decal Location-reefer: Standard Application

Decal Opt 6-Decal Installation-reefer: Standard Application

** Conspicuity Vendor: Avery

Conspicuity Markings: Hyundai Standard Conspicuity with Logo Applied to Side Bottom Rail

License Plate: Temporary For Delivery. Fasten on SUS Mounting Plate
License Plate Brk't Install: Standard Install Location - Roadside Below Door Sill

Furnish Document Holder: Factory Furnished
Document Holder Detail Spec: (1) Phillips 16-802

Document Holder/Manifest Loc.: Overlaid on Lower R/S Front

* Vent Door Specification: (1) Bottom Hinged Swing type Vent Door & (1) Side Hinged Swing type Vent Door (with

screens

Vent Door Location: (1) Upper R/S Front, (1) Lower C/S Rear Respectively
 Vent Door Step & Handle: (2) Folding Access Steps & Grab Handle (One Side)

PATNT/FTNTSH

Upper Coupler Finish: Stainless Steel-Forward Section w/ Black Undercoating inside of Upper Coupler

Crossmembers Finish: HDG: ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any

Aluminum)

* Axle & Components Finish: Black Undercoating

* Susp. Sub-Frame Finish: Black Undercoating
L/Gear(K-Bracing) Finish: Hot Dip Galvanized
L/Gear(Upper Leg) Finish: Hot Dip Galvanized

Rear Frame-Finish: Stainless Steel

Rear Frame-Paint Color: None (For Galvanized or Stainless Steel)

Rear Underride-Finish & Spec.: Hot Dip Galvanized

Rear Underride-Paint Color: None (For Galvanized or Stainless Steel)

MISCELLANEOUS

Mudflap Provider: Factory Furnished Mudflaps

Mudflap Specification: 24"x30" White Plain Plastic with Hyundai Logo

Mudflap Mounting Loc.: Suspension Frame

Mudflap Mounting: STD Location w/ H.D Washer Retainer