

# HALE

## TRAILER

### BRAKE & WHEEL



**A020916-A020917**  
**VIN: 469401-469402**

#### SALES | RENTALS | PARTS | SERVICE

<b>Allentown, PA:</b>	<b>800-383-8894</b>	<b>Jacksonville, FL:</b>	<b>800-828-3055</b>
<b>Baltimore, MD:</b>	<b>888-601-7500</b>	<b>Little Rock, AR:</b>	<b>833-424-8944</b>
<b>Boston, MA:</b>	<b>800-854-5310</b>	<b>Portland, ME:</b>	<b>800-325-4253</b>
<b>Concord, NC:</b>	<b>800-438-2250</b>	<b>Richmond, VA:</b>	<b>866-839-3495</b>
<b>Delmar, DE:</b>	<b>866-486-1400</b>	<b>Scranton, PA:</b>	<b>800-569-1400</b>
<b>Des Moines, IA:</b>	<b>888-673-5011</b>	<b>Springfield, MA:</b>	<b>800-854-5306</b>
<b>Elkton, MD:</b>	<b>800-544-7127</b>	<b>Voorhees, NJ:</b>	<b>866-315-0235</b>

HaleTrailer.com | @haletrailer

**800-232-6535** \*FINANCING AVAILABLE

#### GVWR

GVWR:	Trailer to meet 68,000 Pound GVWR
VIN PLATE:	US - VIN Plate to Read in English (Standard)
* Product Type:	HT Thermotech-Truck Load w/Roll Up Door
Product Class:	HT Thermotech TL

Rev.B

#### GEOMETRY

Length - Exterior:	53'-0"
** Length - Interior:	52'-0"
Width - Exterior:	102.36"
** Width - Interior:	95.4"
Height - Exterior:	13'-6"
** Height - Interior:	102"
** Deck Height:	Target Operational Deck Height 53" w/ 17.5" Ride Height
* Fifth Wheel Height:	48"
King Pin Location:	36"
Landing Gear Location:	105" from King Pin (+ 1"/-1/4")

#### TIRES & WHEELS

Tire Furnished:	Factory Furnished
* Tire Manufacturer:	Michelin XTE(G), Low Rolling Resistance Tire
* Tire Size:	11R22.5
Wheel Furnish:	Factory Furnished
Wheel Material:	All Steel Wheel
Wheel Manufacturer:	HT Standard (TCC 361)
* Wheel Size:	8.25 x 22.5, 2-Hand Hole (Steel, Inner & Outer)
Wheel Finish for Steel:	Powder Coated White Steel Disc
Tire Stem Valve Position:	Dual Wheel Steel / Aluminum / Combo (STD 180°outboard & straight inboard)
Wheel Finish for Aluminum:	None (Due to All Steel Wheel Application)
Valve Stem & Cap:	Valve Stem & Metal Dome Cap

#### UPPER COUPLER

Upper Coupler-Reefer:	4.00" deep, Floor Over Coupler and Running to Front, Bolting Type
Approach Plate:	3/16" 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

Forward Crossmember:	4" Extruded Aluminum I-Beams: 12" C/L	
* Landing Gear Crossmember:	4" Steel I-Beams (80,000 PSI) : 8" C/L (6" On Forward Edge : 7ea)	Rev.C
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 6'	Rev.C
* Slider Body Rail (RV):	256" 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)	
* Tire Protect Plate:	Front-12 GA Galv steel x22"x55" long or the nearest XM / Rear-12 GA Galv steel x22"x120" long (Fastener Type)	

\* Tire Protect Install: Behind Upper Coupler & Tandem Area at Both Side

\* Fuel Tank Location: One Mounted behind Landing Gear, with fuel line conduit thru landing gear, forward & UC

\* Fuel Tank Furnish: Customer Furnished Carrier Fuel Tank

Fuel Tank Size: 50 Gal and 22" Diameter

Fuel Tank Install: Cap to be 8" inboard from bottom rail (MFC's Recommended STD)

Fuel Tank MT'G Method: Manufacturer's Recommended MT'G

**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 Flat Floor

Floor-Surface Spec. - RV: Ridged Floor Surface with Safety Grip (Knurled)

\* Rear Gutter & Trough: Flush w/ Top of Floor & w/ Front Trough. No Rear Trough

\* Floor Ratings - RV: 20,000lb Rated Floor

Floor Drain - RV: (4) Drains w/ Kazoo

Floor Filler Mat'l: I-Filler (Ridge PVC)

\* Floor Inserts -RV: Extruded Aluminum 48" long x 72" wide in center

\* Threshold Plate-RV: (3) 0.19" Al Diamond Plate 24" X 24" at rear floor to reinforce floor where dock plate sits. fully welded.

**FRONT**

\* Front Corner Radius: 6" Extruded Aluminum (RV) with Recessed at Road Side For Reefer indicator Lamp.

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

Corner Radius Insert - RV: 0.04" Aluminum Prepaint White

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 18" Alum Diamond Plate Each Side at Top

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

\* Front Air Return Bulkhead Supplier: Customer Furnished

\* Front Air Return Bulkhead Spec.: Air Return Bulkhead

\* Indicator Lights: Install Customer Furnished Temperature Indicator Lights

\* Option - Indicator Lights: Recessed in Pan on Roadside Radius Front Corner

**RV-VAN TRIM**

Reefer Unit Manufacturer: Carrier

\* Reefer Unit Type: Multi-Temperature Type

\* Reefer Unit Spec.: Carrier Multi-Temp

**Comment:** Carrier Multi Temp with Carrier (Customer Furnished) Liftgate Charging Kit (Reference Bryson Hill email 11/13/2023)

\* Reefer Unit Furnish: Customer Furnished

Reefer Unit Install: Factory Install

\* Reefer Commissioning: Commission unit at Factory

\* Evaporator Furnish: Customer Furnished

\*\* Evaporator-Configuration: (1) Carrier MHD-2200 Full Width, Dual Discharge & (1) Carrier MHS-1000 (Single Blowing w/ Half Width)

\* Evap - Location by Side: (1) Evaporator on Road Side (LH) in Width & (1) Evaporator in Full Width

\*\* 1st Evap - Location/Distance: 1st evaporator: 282" from Front Interior wall to the leading edge of the evaporator

\*\* 2nd Evap - Location/Distance: 2nd Evaporator: 126" from Rear Door Interior to Trailing Edge of evaporator

\* 1st Evap. - Air Blow Direction: 1st Evaporator blowing direction : Toward Front and Rear of Trailer

\* 2nd Evap. - Air Blow Direction: 2nd Evaporator blowing direction : Toward Front of Trailer

\* Evap - Drain Configuration: Evaporator to have (2) Drain on Roadside & (1) Drain on Curbside, drain tube cup in side wall to be recessed with flange mounted outside, over the lining and sealed around edges for moisture resistance into foam

\* Evap- Trough Location: Located on Roof

\* Evaporator Guard Furnish: Customer Furnished

\*\* Evaporator Guard Spec.: (1) Carrier Evaporator Guard half width for MHS & (1) Carrier Evaporator Guard full width for MHD

**SIDE**

\* Side Material: 0.05" Aluminum Prepainted White w/ natural color rivets  
\* Side Posts: 1.5" Deep Extruded Aluminum "Z" Post  
\* Side Post Centers: 12" C/L Full Length  
\* Side Top Rail: Heavy Duty Side Top Rail for Thermotech  
Side Bottom Rail: Side Bottom Rail for Reefer 5.5" High Bay Crossmember - TL Thermotech  
\*\* Side Rub Rail: (2) Alum Exterior Rub Rail (E15-032 One 1-1/8" Tear Drip) on Each Side-Total 4.  
Locate Bottom as close as possible to 18# above side baserail top row butted to top rail.  
Fasteners to Bottom Rail: Standard Rivets to attach C/Members to the Side Bottom Rail

**REAR**

\* Rear Frame: Roll-Up Door Reefer Rear Frame  
\* Rear Door Opening Spec.: Roll Up Door - HT Standard Reefer Door Opening Application  
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): Whiting Roll Up Door - Cold Saver III, 2" thick  
\* Door-Outer Cover (RV): Roll Up Door-Manufacturer's Specification-See Roll Up Door Spec.  
\* Door-Inner Lining (RV): Roll Up Door-As per Door Manufacturer's Standard Application  
Option - Door Install Instruct (RV): Standard Door Installation Per Manufacturer's Recommendation  
\* Option - Door Hold Back (RV): None (Roll Up Door)  
\* Rear Underride Guard: 4" Tube Bolt on Assembly w/ Bolt on Perforated(Pooched) Horizontal  
\* Option - Horiz Member/Other: Construction of two pieces standard stitch welding  
Underide Bolt Spec.: Stainless steel bolts & nuts - Optional  
\* Dock Bumper: None (Preparation For Future Lift Gate Installation). Delete "Eyebrow" Around Tail Lights  
\* Track Protector: 12Ga x 36" High Galvanized Steel Roll-Up Door Track Protector

**LIFT GATE**

\* Lift Gate Furnish: Factory Furnished  
\* Lift Gate Type: Column  
\* Lift Gate-Mounting Method: Bolt On - Column  
\*\* Lift Gate-Spec Maxon Column: BMR-55,ST84X85"+ 16"ARR+ w/Galv steel Plattform/Gravity Down/Bolting Type/20' KIT  
**Comment:** Reference Maxon Quote #88902  
\* Lift Gate-Battery: Factory Furnish and Install (2) Liftgate Batteries  
\* Lift Gate-Battery Detail Spec: HT Standard (Interstate) Liftgate Batteries  
\* Lift Gate-Battery Charger Spec: Single & Dual Pole Receptacle w/Nose Box

**ROOF**

Roof Panel: 0.025" One Piece Corrugated Aluminum  
Roof Bow: 1" Extruded Aluminum  
Roof Bow Centers: 32" Centers Full Length

**LINING/SCUFF**

\* Side Lining - Reefer: Polar X PPO70 0.063"  
\* Front Lining - Reefer: Polar X PP060 0.051"  
\* Roof Lining - Reefer: Polar X PPO60 0.051"  
Sub-Floor: Polar X Pp030 0.023"  
Side Scuff Mt'g Method: Recessed (STD)  
\*\* Side Scuff for Reefer: 3/16" x 24" High Extruded Aluminum-Heavy Duty, w/Flashing Side (Heavy duty) w/ 1/4" Flashing Side(Heavy Duty) and 6" and 18" High Full Width HDPE Back Plate  
\* Front Scuff for Reefer: 22" High Extruded Aluminum  
\* Logistic Track for Reefer: (2) Row of "A" Track, Galvanized, Both Side  
\* Logistic Track Mt'g Method: Semi-Recessed (Horizontal), full length both side

\*\* Logistic Track Locate: Located at 36" & 78" Floor to Centerline of Track

**URETHANE INSULATION**

Front Insulation: Front Insulation - 4" Polyurethane  
\* Side Insulation: Side Insulation - 3" Polyurethane  
\* Roof Insulation: Roof Insulation - 4" Polyurethane  
Floor Insulation: Floor Insulation - 2.5" Polyurethane  
\* Door Insulation: Roll Up Door-See Manufacturer's Door specification

**LANDING GEAR**

\* L/Gear Spec.: Jost HT451.G3.17.157 Magnum 10 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/4S2M 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: Meritor  
Suspension Capacity: Standard Duty  
\* Meritor/Reyco Susp. Specification: Meritor Sentry (MPA40) 40k Air Ride  
\* Surelok (Anti-Dock): No Surelok (No Anti-Dock)  
\* Susp. Dump Valve: Manual Dump Valve  
Locking Pin Mechanism: Air-Assist Pin Puller or Quik Draw  
\* Susp. Sub-Frame: Supplied by Meritor  
Type of Susp Spring: Air Bag  
Spring Specification: Air Bag  
\* Axle Supplier: Meritor  
\* Axle-General Spec.: Axle - Tandem (2) Axle included in Suspension (For 4S2M System)  
Axle-Track Length: 77-1/2"  
Axle-Spindle Type: Tapered Spindle  
\* Brake Lining Size: Disc brake with loose parts  
\* Brake Lining Spec.: Disc Brakes  
\* Brake Control System: 4S/2M Wabco ABS  
\* Spring Brake Control: Sealco 110800 Springbrake Priority  
Brake Cont-Hose & etc.: Standard Air Line & Hose Application (US&Canada)  
\* Slack Adjuster Spec.: None Due to Air Disc Brake Application  
\*\* Brake Chamber Spec.: Meritor for disc brake; bolted to Caliper 50mm bolt w/Meritor axles (Meritor EX+ LS)  
\* Stroke Length: None due to Air Disc Brake  
\* Hub Specification: Conmet 10 Stud Hub with Rotor  
\* Drum Specification: None Due to Air Disc Brake Application  
Hub/Drum-Opt(Nut&Other): Standard  
Bearing Specification: Stemco  
Lubrication Spec.: Chev Delo Gear EP5 80-90 oil  
Wheel Seals Spec.: Stemco Platinum Performance Plus, Discover Seals, Sentinel Hub Cap, Pro-Torq Nut  
\* Tire Inflation Spec.: Meritor PSI Tire Inflation System w/ Thermal Alert  
Tire Inflation Pressure: 100 PSI  
\* Tire Inflation Lamp Location: Indicator PSI Light at Roadside Mounted over corner radius. (STD location)  
\* Tire Inflation Lamp Spec.: 33 Series Lamp

\* Elect. & Park Brake Interlock: Install Elect. Standby & Pneumatic Park Brake Interlock :460VAC without toolbox

**ELECTRICAL**

\* Harness-General Spec.: Molded Color Code Phillips Harness (Sta-Dry) with Locking Device connector  
Harness-Special Feature: Manufacturer's Standard Feature  
Front Light: (2) Phillips 51-HY37323 Amber 3/4" Penny, PC Rated  
Rear ID Header Light: (3) Phillips 51-HY37322 Red 3/4" Penny, PC Rated  
Rear Side Marker Type(Shape): Mini Button Style Lamp with Antitheft Bracket  
Rear Side Marker Detail Spec: (2) Phillips 51-HY37322 Red 3/4" Penny, PC Rated 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: None (S/T/T Supplied By Lift Gate MFG or SlideLift Application)  
\* S/T/Tail Light-Detail Spec: Supplied By Lift Gate Manufacturer LED connector  
Main Mid-Turn Light: Install the Mid turn lamp  
Mid-Turn Mounting Method: Mounting Bracket  
Main Mid-Turn Light-Detail Spec: (2) Phillips 51-HY60303-0 LED 6.5" Oval MidTurn/Marker - Amber Surface Mount with Stainless Steel Rivets  
ABS Light Detail Spec: (1) Phillips 51-HY37323 Amber 3/4" Penny, PC Rated w/anti-theft hardware  
ABS Light MT'G Location: Mounted on Standard Location on Rear Corner Post - HT STD  
\* License Light: (1) Phillips 51-HY37721-0 (Button Style, Clear) with Grommet (19mm Hole Required)  
\* Dome Lamp Switch: Recessed Toggle Switch at Lower Rear Curbside & Pressure Switch-Tramec 38046X (HT STD) Rev.B  
Electrical Related Regulation: Standard Application  
\* Interior lights-Special Instruction: Black Circuit: Power from Clearance, Side marker & ID Lamps  
\* Side Dome Lamp Gen Spec.: Install Phillips LED Dome Lights  
\* Side Dome Lamp Detail Spec.: Phillips 51-22221 LED Motion Sensor Domelights  
\* Side Dome Lamp Quantity: Install (4) Four  
\* Side Dome Lamp Mt'g Method: Flush Mount Down with Recessed Housing  
\*\* Side Dome Lamp Location: Mounted on roadside wall evenly spaced, approx. 12" from ceiling to C/L of light

**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: Customer Furnished Owner Decal Package, Specified in Notes  
\* Decal Opt 1-Additional Decal: Specified in Notes  
*Comment:* Customer Furnished MDI Decal Package per Bryson Hill 11/15/2023  
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: 3M  
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

**PAIN/PAINT**

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 & Bolted Horizontal Member  
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 3/8# thick with Anti-spray ribs  
Mudflap Mounting Location: Suspension frame (Tandem/Single axle frame without P.H.)  
Mudflap Mounting Method/Install: STD Location w/ H.D Washer Retainer

**DISCLAIMER**

Specifications are believed to be correct, but may contain errors and/or omissions. Photographs are the representative of the subject equipment but may not be identical.  
Equipment availability, prices and specifications are subject to change without notice.