

HT Original

EX HYLIDDAI Resale Inventory A025552

VIN: 229001

SALES | RENTALS PARTS | SERVICE

Allentown, PA: 800-383-8894 Little Rock, AR: 833-424-8944 **Baltimore, MD:** 888-601-7500 Portland, ME: 800-325-4253 Concord, NC: 800-438-2250 Raleigh, NC 833-418-9777 Delmar, DE: 866-486-1400 Scranton, PA: 800-569-1400 Des Moines, IA: Springfield, MA: 888-673-5011 800-854-5306 Elkton, MD: Voorhees, NJ: 800-544-7127 866-315-0235 Jacksonville, FL: 800-828-3055 Walpole, MA: 800-854-5310

haletrailer.com | @haletrailer (f) 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 Original

40'-0" * Length - Exterior: ** Length - Interior: 39'-1.5" Width - Exterior: 102.36" ** Width - Interior: 98.75" * Height - Exterior: 12'-6" ** Height - Interior: 95.5"

Deck Height: Standard application

* Fifth Wheel Height: 48" King Pin Location: 36"

* Landing Gear Location: 95" from King Pin (+ 1"/-0")

TIRES & WHEELS

Tire Furnished: Factory Furnished Tire Manufacturer: Continental HTL(H)

Tire Size: 11R22.5 Wheel Material: All Steel Wheel Wheel Manufacturer: HT Standard

Wheel Size: 8.25 x 22.5, 2-Hand Hole (Steel, Inner & Outer)

Wheel Finish for Steel: Powder Coated White Steel Disc

Wheel Finish for Aluminum: None (Due to All Steel Wheel Application)

Valve Stem & Cap: Valve Stem & Metal Dome Cap

LIPPER COUPLER

* Approach Plate; 5/16" thick 50,000 Lb Yield - 6 Support Channels

King Pin (BTM Main) Plate: 5/16" thick 50,000 Lb Yield

King Pin & Manufacturer: Standard (Jost) AAR Cruciform King Pin Front Bottom Rail: Stainless Steel, w/ Pick-Up plate Striker Angle

Conduit Pipes Application for Floor Over w/ Pintle Hook, Liftgate, Heater pipes, Upper Coupler Tube Qt'y:

PODY/BASE

Forward Crossmember: Steel Hat Shaped Upper Coupler to Landing Gear 12" C/L

Landing Gear Crossmember: 4" Steel I-Beams (80,000 PSI) 12" C/L Bay Area Crossmember: 4" Steel I-Beams (80,000 PSI) 12" C/L

Running Gear C/M Size: 4" High

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

Slider Body Rail (VT): 216" Rail Length

One (1) Mounted Road (L/H) Side Behind Landing Gear Tire Carrier: Base Misc. Option for Main Line: Factory Furnished (6)-Conveyor Rack Storage Kit - Curbside

FICOR

* Upper Coupler Type: Do not use. Use LUA05

* Floor Specification: 1.19" (1-3/16") Havco Composite Laminated Wood Rev. E

Rev.C

Floor- Assembly Method: Wood Floor Assembly Floor Screws: (3) 0.31" Dia. screws per Board Threshold-Finish: None due to Aluminum Threshold Threshold Plate: 0.13" X 20" Deep Aluminum Diamond Plate w/ Screws and Nuts Comment: Use caulk between edges of threshold plate and side wall Threshold-Application: Standard Application FRONT Front Corner Radius: 6" Aluminum Cover Sheet Front Panel & Color - Dry: 0.05" Aluminum Prepainted White w/ natural color rivets Front Corner Mat'l - Dry: 0.05" Aluminum Prepaint White Front Posts: (4) 3.2" Deep Steel Hats Welded to Upper Coupler - Non AAR Rev.D Gladhands: Phillips Qwik-E with Filters Control Line Only. Swivel Type w/ Recessed in Pan Rev.C Front Receptacle(7-Way): Phillips Permalogic w/30 AMP Circuit Breakers Gladhand/7-Way Location: Recessed on Lower Roadside Front, 17" Above Pick-Up Plate, Removable with A Max of 4 Rev. B Screws. SIDE Side Material: 0.05" Aluminum Prepainted White w/ natural color rivets Side Posts: 1.13" Deep 16 Gauge Galv Steel Hat Shaped Posts Side Post Centers: 24" C/L with 12" C/L @ Upper Coupler and Support Gear Side Top Rail: Standard Side Top Rail Side Bottom Rail: Side Bottom Rail Fasteners to Bottom Rail: Standard Rivets to attach C/Members to the Side Bottom Rail REAR * Rear Frame: 8" Roll-Up Header (Roll-Up Door) Rear Door Opening Spec .: Standard Application Option - Related Door Sill: Door to Flush with Floor (STD) Whiting Roll-Up Door. #B16228 Aluminum Truss Includes Cargo Seal On Sides, Hand Loop * Door Type for Dry Van: Pull Strap, Cargo Guards, Brush Side Seals. Option - Door Install Instruct: Standard Door Installation per Manufacturer's Recommendation Rear Underride Guard: 4" Tube Bolt on Assembly w/ Welded Perforated(Pooched) Horizontal Standard Welding on 4" x 4" Tube Horizontal member Rev. B Option - Horiz Member/Other: Ground to bottom of rear impact guard to be at least 22" - CRITICAL Comment: Underide Bolt Spec .: Stainless steel bolts & nuts - Optional * Step Option: Bustin Retractable Step-Curbside Rear Dock Bumper: Pair 2" X 4" Mold Bolted Bumper Rubber Bumper Location: Inboard of Light Protector Bars (Standard) * Grab Handle Option: (1)Grab Handle-Curbside Integral to Roll-Up Door Post ROOF Roof Panel: 0.040" Aluminum Roof Bow: 16 Gauge Galvanized Steel Anti-Snag Roof Bow Centers: 24" Centers Full Length LINING/SCHEF * Side Lining: 0.075" Kemlite ArmorTuf-NXT Full Height & Length Front Lining: 0.75" Ponderosa Plywood. Full Height. Overlay 0.075" Kemlite ArmorTurf-NXT over Plywood. Front vertical closure between side & front wall w/ prepainted white 0.050" AL. Close out on nose. Ceiling (Roof) Lining: 0.075" Kemlite ArmorTurf-NXT, Full Length and Width. Joint between Roof and Side Lining to Be Closed with Corner Closure. Option-Related Lining: Install White Cover ABS Plastic 90 degree angle on Ceiling & Side Lining, Full Length Side Scuff: 0.63" x 12" High Black Recycled Plastic Mounted Directly to Post Front Scuff: 0.75" x 12" High Black Recycled Plastic Mounted Over Lining to Front Posts (Overlaid) Foam Block: Install Styrofoam Block Post Depth On Front, Side and Roof Bow Depth in Roof. Glue to Inner and Outer Skin

Corner Finish/Treatment:

Standard Application

Logistic Track: (1) Row of "E" Track, Galvanized - Overlaid, Both Side Logistic Track Location: Located at 60" Floor to Centerline of Track * Logistic Track Installation: Standard Installation LANDING GEAR * L/Gear Spec.: SAF Holland Atlas 55 Rev. C L/Gear Mt'g Method: Inboard Mounting (Standard) L/Gear Shoes: 10" X 10" Cushion Foot Low Profile L/Gear Ground Clearance: Minimum 12" Ground Clearance Per AAR Standard Specification Hot Dip Galvanized Large Wing Plate without "Flying H" Hyundai Logo * L/Gear Mt'g Bracket: L/Gear Crank Handle: Roadside HT Standard Cross Brace attachment Design L/Gear Cross Brace Design: Rev. E RUNNING GEAR Bogie Type: Sliding Tandem(2) Axle Bogie Axle Spacing: 49" Axle Spacing Axle ABS System: Tandem Axle w/2S1M ABS System Location to be 65"-169" from Rear w/Stop Bars @ Front & Rear (For L216" Rail) Bogie & Axle Location: Susp. Manufacturer: Hendrickson Standard Duty Suspension Capacity: Susp. Specification: Hendrickson Vantraxx HKANT40K Air Ride Surelok (Anti-Dock): Surelok (Anti-Dock) Installed Locking Pin Mechanism: Mamial Pin Puller (Flexi Pull) Comment: Paint pull handle safety yellow. Susp. Sub-Frame: Hendrickson K-2 STD Duty Type of Susp Spring: Air Ride Spring Spring Specification: Air Bag Axle Supplier: Hendrickson Axle-General Spec .: Axle - Tandem (2) Axle included in Slider (For 2S1M or 2S2M System) Axle-Track Length: 77-1/2" Tapered Spindle Axle-Spindle Type: 16.5" X 7" Brake Lining Size: Brake Lining Spec .: Hendrickson Extended Service (Abex-3030-197) Brake Control System: 2S/1M Wabco ABS w/ Diagnostic Cable Rev. E Spring Brake Control: Sealco 110500 Springbrake Priority Brake Cont-Hose & etc..: Standard Air Line & Hose Application Slack Adjuster Spec.: Meritor Auto-5.5", 28 Spline Brake Chamber Spec .: TSE 3030 Tamper Resist Stroke Length: MFG's Standard Stroke Length Hub Specification: HT Standard 10 Stud Hub Piloted Outboard Iron Hub Drum Specification: HT Standard Cast Drum Hub/Drum-Opt(Nut&Other): Standard General Bearing Specification: Shell Spirax Oil 80-90 Lubrication Spec.: Stemco Platinum Performance, Discover Seals, Sentinel Hub Cap, Pro-Torq Nut Wheel Seals Spec .: ET ECTRICAL Molded Color Code Truck Lite Harness (88 Series) Harness-General Spec .: Rev. C Harness-Special Feature: Manufacturer's Standard Feature Comment: Change/Upgrade wiring harness to allow more slack in the wires Front Light: (4) Trucklite 33250Y LED Mounted with Grommet (2-Front & 2-Side) Rear ID Header Light: (5) Trucklite 33250R LED (Cluster of 3 & 1 Each Outboard) Rear Side Marker General Spec: Trucklite 33 Series or Peterson/Grote/Phillips/Other Equivalent Rear Side Marker Detail Spec: (2) Trucklite 33275R LED PC Rated Flush with Bottom Rail Mounted with Grommet Rear Side Marker MT'G Location: Mounted on Standard Location (Below Side Bottom Rail / Wing Plate Bracket) S/T/Tail Light-General Spec: (4) Trucklite 40 or 44 Series (Round Style) or Equivalent * S/T/Tail Light-Detail Spec: (4) Trucklite 44322R LED (Super 44 Grey) Flange Mounted w/ Stainless Steel Rivets

* Main Mid-Turn Light: (2) Trucklite 60272Y LED Gray Flange Mounted with Stainless Steel Rivets * ABS Light General Spec: Trucklite 33 Series or Peterson/Grote/Phillips/Other Equivalent ABS Light Detail Spec: (1) Trucklite 33275Y LED PC Rated with Adjacent ABS Decal ABS Light MT'G Location: Mounted on Side Bottom Rail License Light: (1) Trucklite 15040 LED Dome Lamp-Spec.: Trucklite #80251C LED Dome Lights w/ Clear Lens Recessed into Support Bracket * Dome Lamp-Quantity: Install (3) Three Dome Lamp-Location: (1)77" nose to C/L, (1)-61" ahead of Rollup Door in Up Position (1)-Center between the other * Option Related Lamps: Grote Rope Lighting #60481 inside edge of door track and side wall 75" Up on each side to the door open Option Related Harness: Standard Electrical Related Regulation: Standard Application MARKING/DECALS * Decal Package: Customer Furnished Owner Decal Package, Specified in Notes ** Decal Opt 1-Additional Decal: Install Customer Furnished Walgreen's Decals and unit number decals. Remove all Hyundai logo decals. Decal Opt 2-Decal Location: Standard Application Decal Opt 3-Decal Installation: Standard Application Conspicuity Markings: Hyundai Standard Conspicuity without Logo Applied to Side Panels License Plate: Temporary For Delivery. Fasten on SUS Mounting Plate License Plate Brk't Install: License Plate to be butting to rear impact leg on Roadside, Recessed underneath for protection Registration/Manifest Box: (1) Betts PS-1 Registration Holder & (1) James King #500 Manifest Box Rev.C Registration/Manifest Loc.: Overlaid on Lower R/S Front PAINT/FINISH * Upper Coupler Finish: Stainless Steel-Forward Section w/ Black Undercoating inside of Upper Coupler Crossmembers Finish: Prime & Black Undercoating for ALL Steel Crossmembers (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: Black Undercoating Rear Frame-Finish: Stainless Steel None (For Galvanized or Stainless Steel) Rear Frame-Paint Color: Rear Underride-Finish & Spec.: Stainless Steel Rear Underride-Paint Color: None (For Galvanized or Stainless Steel) MISCELIANEOUS Mudflap Provider: Rev. E Customer Furnished Mudflaps Rev. E Mudflap Specification: 24"x30" Transervice Mudflaps. Mudflap Corners at 45 Degree Angle Mudflap Mounting: Mounted to Rear of Slider Frame (Bogie) or STD Location w/ H.D Washer Retainer None - Delivery Via Over The Road Only Lift Pad Spec .: