

M HYUNDAI **TRANSLEAD**

B HYUNDAI **HY-Cube**

A027262 VIN: 480601

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CWR

GVWR: Trailer to meet 68,000 Pound GVWR

VIN PLATE: US - VIN Plate to Read in English (Standard)

HT HyCube Product Type:

CFOMETRY

* Length - Exterior: 48'-0" ** Length - Interior: 47'-1.5" Width - Exterior: 102.36"

** Width - Interior: 101" Height - Exterior: 13'-0"

Height - Interior: 104" Nominal Deck Height: Standard application

Fifth Wheel Height: 47" 36" King Pin Location:

Landing Gear Location: 107" from King Pin (+ 1"/-1/4")

TTRES & WHEELS

Tire Furnished: Factory Furnished

Tire Manufacturer: Bridgestone R-123(G), Low Rolling Resistance Tire

Tire Size: 295/75R22.5 Wheel Furnish: Factory Furnished Wheel Material: All Steel Wheel Wheel Manufacturer: HT Standard (TCC 361)

Wheel Size: 8.25 x 22.5, 5-Hand Hole (Steel, Inner & Outer)

Wheel Finish for Steel: Hot Dip Galvanized.

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: TR-572 Valve Stem# 8900HALNC for use w/PSI; w/o Cap

UPPER COUPLER

7/32" THICK 80,000 LB YIELD - 6 SUPPORT CHANNELS Approach Plate:

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

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

Front Bottom Rail: Galvanized-Whole Upper Coupler section, w/ Pick-Up plate Striker Angle

* Upper Coupler Tube Qt'y: (2) Tubing Application (Pintle Hook / Lift Gate /when harnesses & wires covered with

Poly split / etc...) - Joggled

Front Bottom Rail External Routing Holes: 1 Slot Hole for Harness and Hoses External Routing

BODY/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 (5ea) 4" Steel I-Beams (80,000 PSI): 12" C/L Bay Area Crossmember:

Running Gear Crossmember: 4" Steel I-Beams (80,000 PSI): 12" C/L with 8" C/L Last 3.4"

Slider Body Rail (VT): 172" Rail Length

Slider Rail Supplier: Hutchens Slider Rails

FLOOR

3.40" Joggled with Exposed Coupler Top Plate (New STD) Upper Coupler Type:

Floor Specification: 1.38" (1-3/8") Nominal Domestic Laminated Oak Hardwood

Floor Ratings - VT: 18,000 lbs Rated Floor per TTMA- Standard HT Dry Van Floor Rating

Floor- Assembly Method: Wood Floor Assembly

Floor Screws: (3) 0.31" Dia. screws per Board on I beams

Threshold-Finish: Hot Dip Galvanized

Threshold Plate: 0.13" X 12" Deep Steel Diamond Plate w/ Screws and Nuts

Threshold-Application: Standard Application

FRONT

Front Corner Radius: 4" Extruded Aluminum

Front Panel & Color - Dry: 0.05" Aluminum Prepainted White w/ natural color rivets

Front Corner Mat'l - Dry: Extruded Aluminum

Front Posts: (4) 2.5" Deep (16Ga) Steel Hats - Non AAR

* Gladhands: Phillips Qwik-E with Filters Control Line Only. Overlaid (Bottom Open)
 * Front Receptacle(7-Way): Phillips 7-Way Without Circuit Breakers, Split Pins w/Q-BOX 16-8510

* Gladhand/7-Way Location: (Exterior Harness Routing) Overlaid on Lower Roadside Front (STD) - Mounted on

external overlaid HDG mounting bracket

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

SIDE

Side Material: 0.05" Aluminum Prepainted White w/ natural color rivets
Side Posts: 0.45" Deep 14 Gauge Galv Steel "A" Slotted Logistic Posts

Side Post Centers: 12" C/L Full Length
Side Top Rail: Shallow Post Side Top Rail
Side Bottom Rail: Side Bottom Rail STD

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

REAR

* Rear Frame: Roll-Up Door, 6" Roll-Up Header (New Open Design)

Rear Door Opening Spec.: Standard Application

Floor Level: Door to be Flush with Floor (STD)

* Dry Van -WHITING RU: Whiting Roll-Up Door. #B-22888 STD 3/4" Prepainted White Plastic Face Plywood w/

1184HD Door Hold Open Device

* Option - Door (Sub-Line): Whiting Hold Open Lock #1184HD

Option - Door Install Instruct: Standard Door Installation per Manufacturer's Recommendation

* Rear Underride Guard: None (Due to Tuckaway or Slide Away Lift Gate Installation)

* Option - Horiz Member/Other: None (Due to Tuckaway Lift Gate Installation)

* Underide Bolt Spec.: None (Due to The Tuckaway Lift Gate Installation & Sliding type Suspension Frame)

* Dock Bumper: None (Preparation For Future Lift Gate Installation). Delete "Eyebrow" Around Tail

Lights

* Rear Corner Post Grab Handle: (1)Grab Handle-Curbside Integral to Roll-Up Door Post

* Track Protector: 10Ga x 48" High Galvanized Steel Roll-Up Door Track Protector

* Rear Frame Design: Rear Frame Enclosed Door Sill Design

LIFT GATE

* Lift Gate Furnish: Factory Furnished

* Lift Gate Type: Tuk-A-Way / Folding Lift Gate

* Lift Gate-Mounting Method: Bolt On - Slide away / Tuk-away, Extension Plate

* Lift Gate-Spec Maxon Tuck/Slide-away: GPT-5, 60"x80" w/Alum Platform. Galvanized, Maxgrip aluminum platform, 102"W, power

down, composite battery box

Comment: Reference Maxon Quote #104233

* Lift Gate-Detail Spec: Install Lift Gate Manufacturer'S Standard Components
 * Lift Gate-Battery: Factory Furnish and Install (2) Liftgate Batteries
 * Lift Gate-Battery Detail Spec: HT Standard (Interstate) Liftgate Batteries

Trail Charger Location: MFG's Standard Application

* Lift Gate-Battery Charger Spec:

* Tail Lamp Loc w/Slide-Away Gate: Tail Lamp (Oval Shape) Located on the Corner Posts for Roll Up Door Only (Not

Single & Dual Pole Receptacle w/Nose Box

Applicable for Swing Door)

ROOF

Roof Panel: 0.040" Aluminum

Roof Bow: 16 Gauge Galvanized Steel Anti-Snag

Roof Bow Centers: 24" Centers Full Length

LINING/SCUFF

Side Lining: 0.235" HDPE Recycled Plastic Installed between Posts

Front Lining: 0.25" Top and 0.5" Bottom plywood Mounted to Front Posts Full Height

* Base Side Scuff: 0.63" x 12" High White Recycled Plastic

Side Scuff Band Mounting Method: Mounted Directly to Posts

* Front Scuff: 0.63" x 12" High White Recycled Plastic Mounted Over Lining to Front Posts (Overlaid)

Front Corner Lining Support: Galv Steel Front Corner Liners

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: Fabricate and Install Spill Kit Bracket by landing gear legs Including (2) chain

"come-along" device for storage

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 (Vantraxx, Intraxx)

* Air System & Suspension Accesories: Right Weight Load Scale in Weather Proof Box Located Forward of Slide Rail

Type of Susp Spring: Air Bag
Spring Specification: Air Bag
Axle Diameter: 5.75"
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: Tapered Spindle

Brake Lining Size: 16.5" X 7" Drum Brakes Rev.B
Brake Lining Spec.: Hendrickson Extended Service H20 Rev.B

Brake Control System: 2S/1M Wabco iABS

Spring Brake Control: Sealco 110500 Springbrake Priority

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

Slack Adjuster Spec.: TSE Slack Adjuster Part # TSE07135S. Auto-5.5#, 28 Spline Rev.B

Rev.B

Brake Chamber Spec.: TSE 3030 Tamper Resist (HT standard)

Stroke Length: MFG's Standard Stroke Length Rev.B

Hub Specification: Conmet 10 Stud Hub Piloted Outboard Iron Hub with Casting 10083937, Tapered Spindle Rev.B

Drum Specification: Commet Cast Drum Rev.B

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

* Lubrication Spec.: Chev Delo (Syn) Grease

Wheel Seals Spec.: Stemco Discover Seals, Hub Cap included in tire inflation system, Pro-Torq Nut

* Hubodometer: Stemco Hubodometer, Bracket Mounted, Reading in Miles

* Hubodometer Location: Curbside (RH) Front Axle

* 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 Location: Indicator PSI Light at Roadside Mounted at 24.6" from bottom of front panel over

corner radius. (STD location)

* Tire Inflation Lamp Spec.: 33 Series Lamp

* Axle Configuration: Axle included in Suspension

ELECTRICAL

* Harness-General Spec.: Molded Color Code Phillips Harness (Sta-Dry)

Harness-Special Feature: Manufacturer's Standard Feature

* Front Light: (2) Grote 49333 Yellow Round LED MicroNova Mounted with Grommet

* Rear ID Header Light: (5) Grote 49362 Red Round LED MicroNova Dual Function (Cluster of 3 & 1 Each

Outboard)

* Rear ID-Special Feature: Dual Function Rear Header Lights - 3 Lamps at center with Marker & Stop

functionality, 2 Lamps outboard with Marker & Turn functionality

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

* Rear Side Marker Detail Spec: (2) Grote 49322 Red Round LED MicroNova 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: (4) Grote 53 Series-Oval Style or Equivalent

* S/T/Tail Light-Detail Spec: (4) Grote 53592R LED(Oval Style) Gray Flange Mounted w/ Stainless Steel Rivets

Main Mid-Turn Light: Install the Mid turn lamp

Mid-Turn Mounting Method: Mounting Bracket

* Main Mid-Turn Light-Detail Spec: (2) Grote 54143Y Oval SuperNova LED with Oval theft resistant flange bracket 43220

* ABS Light Detail Spec: (1) Grote 49333 LED MicroNova PC Rated with Adjacent ABS Decal
ABS Light MT'G Location: Mounted on Standard Location on Rear Corner Post - HT STD

* License Light: (1) Grote 60711 LED DOT Micronova

* Dome Lamp-Spec.: Phillips 51HY26654 Rectangular LED Dome Lights

* Dome Lamp-Quantity: Install (3) Three

* Dome Lamp-Location: Evenly Spaced From Rollup Door in Up Position at C/L of Ceiling

* Dome Lamp Switch: Recessed Toggle Switch at Lower Rear Curbside & Pressure Switch-Tramec 38046X (HT

STD)

* Dome Lamp Circuit Connection: Black Circuit: Power from Clearance, Sidemarker & ID lamps

* Pressure Switch Location: Inside Upper Coupler

Option Related Harness/Wiring: Standard

Electrical Related Regulation: Standard Application

MARKING/DECALS

* HT & Product Type Decal Package: Delete All Hyundai Logos

* Decal Package: Customer Furnished Owner Decal Package, Specified in Notes

* Decal Opt 1-Additional Decal: Specified in Notes

Comment: Install Customer Furnished Republic Services Decals per Decal Schematic

Decal Opt 2-Decal Location: Standard Application
Decal Opt 3-Decal Installation: Standard Application

Conspicuity Vendor: 3M

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

License Plate: Temporary For Delivery. Fasten On HDG Mounting Plate

* License Plate Brk't Install: None. License plate to be mounted to Tuckaway Liftgate's License plate bracket

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

Furnish Manifest Box: Factory Furnished
Manifest Box Detail Spec: (1) James King #200

* Document Holder/Manifest Loc.: Overlaid on Lower R/S Front. 18" from the bottom of the front sheet between the front

post & corner radius on the roadside

* Placard Furnish: Factory Furnished

F Placards: (3) Three set of Four JJ Keller 12-6943 flip type placards (Total 12) & (3) Three set

of Four JJ Keller 12-55320 flip type placards (Total 12) & (3) Three set of Four JJ

Keller 12-4792 placard holders (Total 12)

* Placards Location: Standard Location

PAINT/FINISH

Upper Coupler Finish: Galvanized-Whole upper coupler section

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: Hot Dip Galvanized

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

Rear Underride-Finish & Spec.: None (Due To Tuckaway / Waltco Slide Away Lift Gate Install Or Bogie-Pintle Hook

Application)

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

MISCELLANFOUS

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

Mudflap Bracket design: 1 Piece Bracket

* Lift Pad Spec.: Install HT Occasional use lift pads for delivery

* GPS or ID Supplier: Customer Furnished

* GPS or ID Specification: Samsara GPS Asset Gateway-AG52

* Import export Decals: With HYUZ Decals