



# 2019 377001-377040 53' Plate Van-Paper Spec.

GVWR: Trailer to meet 68,000 Pound GVWR

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

Product Type: HT Composite-XT

GEOMETRY

Length - Exterior: 53'-0"

\*\* Length - Interior: 52'-6"

Width - Exterior: 102.36"

\*\* Width - Interior: 101.5" Panel to Panel

Height - Exterior: 13'-6"

Height - Interior: 110" Nominal

Deck Height: Standard application

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

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

TTRES & WHEELS

Tire Furnished: Factory Furnished

\* Tire Manufacturer: Hankook TL01(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 (

Wheel Size: 8.25 x 22.5, 5-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: Myers TR-572-F19 Valve stem

LIPPER COLIPLER

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

Upper Coupler Tube Qt'y: (1) Tubing Application - Joggled

BODY/BASE

\* Forward Crossmember: Steel Hat Shaped Upper Coupler to Landing Gear : 10" C/L

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

\* Bay Area Crossmember: 4" Steel I-Beams (80,000 PSI): 8" C/L

Running Gear C/M Size: 4" High

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

Slider Body Rail (VT): 208" Rail Length

FLOOR

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

Page: 1 of 4

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

Phillips 7-Way without Circuit Breakers, Split Pins with QCS plug Front Receptacle(7-Way):

Front Receptacle(7-Way) - Options: Phillips QCS Plug connector Gladhand/7-Way Location:

Overlaid on Lower Roadside Front

STDE

6.5 mm thick Composite Panel, 80K PPW Galv. Steel, Both Sides w/ natural color rivets Side Material: Side Posts: 14 Gauge Galv Steel 'A' Slotted Logistic Insets with Composite Panel color matching

Outer Closure (For Composite)

Side Post Centers: 24" C/L Stiffener (Side Closure) - For Composite

Side Top Rail: Side Top Rail for Composite Trailer

Side Bottom Rail: Side Bottom Rail for Composite XT (One Piece Extended Bottom Rail)

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

REAR

Rear Frame: Swing Door, 2" Shallow Header (with 1 Lock Rod Per LH & RH Door)

Rear Door Opening Spec .: Standard Application

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

Door Type for Dry Van - SW: 0.5" Composite Swing Door. Galvanized Prepainted White Interior & Exterior Skin Option - Door (Main Line): Install Equal spring load door hold back No.2449-A CLEVELAND (= Fleet Engineering

#023-00024)

\* Option - Door (Sub-Line): Additional Process for Main Line Installation

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

Option - Door & Hardware: One(1) Rubber Door Bumper Standard (1" Deep) on Hinge of each Swing Door

Hinges: Four (4) Aluminum Hinges per Door

Additional Hinge Option: Additional One(1) Aluminum Hinge (Total 5 Per Door) Additional Lock Rod Option: Additional Lock Rod - 1 Curbside & 1 Roadside

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.: Zinc plated bolts & nuts - Standard

Step & Under Ride Accessories Option: Welded Step-Intermediate Step with Perforated material Centered between Rear Impact

Vertical Members

Dock Bumper: Pair 3" X 6" Mold Bolted Bumper Rubber Bumper Location: Inboard of Light Protector Bars (Standard)

Rear Corner Post Grab Handle: (1)Grab Handle-Low Profile, Chrome Steel Installed to Roadside Exterior Rear Door

w/36" Long & Thru Bolted (Bolting Type)

LIFT CATE

ROOF

Roof Panel:

0.040" Aluminum

Roof Bow: 16 Gauge Galvanized Steel Anti-Snag

Roof Bow Centers: 24" Centers Full Length

LINING/SCUFF

Front Lining: 0.50" Ponderosa Plywood Mounted to Front Posts Full Height

Ceiling (Roof) Lining: 0.25" Ponderosa Plywood, Full Length & Full Width

Base Side Scuff: 16" High Integral Alum Composite XT (Extended Bottom Rail - Integral Scuff Band) -

Page: 2 of

Composite XT STD without Additional scuff

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

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 with "Flying H" Hyundai Logo (Per customer

request)

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: Hutchens
 Suspension Capacity: Standard Duty
 \* Hutchens/Holland Susp. Specification: Hutchens H-9700

\* Surelok (Anti-Dock): No Surelok (No Anti-Dock)

\* Locking Pin Mechanism: Manual Pin Puller (Flexi Pull) or (EZ Pull)

\* Susp. Sub-Frame: Hutch Series 10 Slider

\* Type of Susp Spring: Mechanical Leaf Spring

\* Spring Specification: 3 Leaf - Medium Arch (H355-00)

\* Axle Supplier: Meritor

\* Axle-General Spec.: Axle - Tandem (2) Axle w/ 2S1M or 2S2M System

Axle-Track Length: 77-1/2"

\* Axle-Spindle Type: Parallel Spindle
Brake Lining Size: 16.5" X 7"

\* Brake Lining Spec.: Meritor MA212 Q+ (Meritor STD)

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.: Gunite Auto-5.5", 28 Spline

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

Stroke Length: MFG's Standard 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.: Shell Spirax Oil 80-90

Wheel Seals Spec.: Stemco Platinum Performance Plus, Discover Seals, Sentinel Hub Cap, Pro-Torq Nut

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

\* Hubodometer Location: Curbside (RH) Front Axle

Tire Inflation Pressure: 100 PSI

ELECTRICAL

Harness-General Spec.: Molded Color Code Phillips Harness with QCS Plug

Harness-Special Feature: Manufacturer's Standard Feature

\* Front Light: (2) Trucklite 33275Y LED PC Rated Mounted with Grommet

\* Rear ID Header Light: (5) Vision CL11120R3 LED PC Mounted with Grommet (Dual Function)

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

Page: 3 of 4

functionality, 2 Lamps outboard with Marker & Turn functionality

Rear Side Marker Type(Shape):

Mini Button Style Lamp

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:

(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:

Install the Mid turn lamp

Mid-Turn Mounting Method:

Mounting Bracket

Main Mid-Turn Light-Detail Spec:

(2) Trucklite 60272Y LED Gray Flange Mounted with Stainless Steel Rivets & Anti-theft

brackets

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 33010C LED

Option Related Harness/Wiring:

Standard

Electrical Related Regulation:

Standard Application

#### MARKING/DECALS

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

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 1-Additional Decal:

Install HYUZ Decals For Delivery

Decal Opt 2-Decal Location:

Standard Application

Decal Opt 3-Decal Installation:

Standard Application

Conspicuity Markings:

Hyundai Standard Conspicuity with Logo Applied to Side Bottom Rail

License Plate:

Temporary For Delivery. Fasten On HDG Mounting Plate Standard Install Location - Roadside Below Door Sill

License Plate Brk't Install: Furnish Document Holder:

Document Holder Detail Spec:

Factory Furnished (1) Phillips 16-802

Document Holder/Manifest Loc.:

Overlaid on Lower R/S Front

#### PATNT/FTNTSH

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.:

Hot Dip Galvanized & Welded Horizontal Member

Rear Underride-Paint Color:

None (For Galvanized or Stainless Steel)

### MTSCELLANFOUS

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

Lift Pad Spec .:

Install HT Occasional use lift pads for delivery, with HYUZ decals

## 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.

Page: 4 '\*' = non-standard option