HYUNDAI

Specifications

2018

53' HT Composite Plate Van 712001 – 712035 712036-712125

GVWR

GVWR: Trailer to meet 68,000# GVWR

VIN Plate: US VIN Plate to read in English (standard)

Product Type: HT COMPOSITE

GEOMETRY

LENGTH – EXTERIOR: 53

LENGTH – INTERIOR: 52' – 1.5" Nominal Lining to lining

WIDTH – EXTERIOR: 102.36"

WIDTH – INTERIOR: 101.5" Nominal lining to lining

HEIGHT – EXTERIOR: 13'6"

HEIGHT – INTERIOR: 110" Nominal DECK HEIGHT: Standard Application

FIFTH WHEEL HEIGHT: 47" KINGPIN LOCATION: 36"

WHEEL FINISH FOR ALUMINUM:

LANDING GEAR LOCATION: 107" from King Pin (+1"/-1/4")

TIRES & WHEELS

TIRE FURNISHED: Factory furnished

TIRE MANUFACTURER: Hankook TL01 (G), low rolling resistance tire

TIRE SIZE: 295/75R 22.5
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: (712001-712035) Hot Dip Galvanized Outer/Powder Coated White Steel

Disc Inner

(712036-712125) Hot Dip Galvanized None (Due to All Steel Wheel Application)

VALVE STEM & CAP: TR-572 Valve Stem for use w/ PSI

UPPER COUPLER

APPROACH PLATE: 1/4" Thick 80,000# Yield – 6 Support Channels

KING PIN PLATE (BTM MAIN): 1/4" Thick 80,000# 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 QTY: (1) Tubing Application-Joggled

BODY/BASE

FORWARD CROSSMEMBERS: Steel Hat shaped Upper Coupler to Landing Gear; 12" C/L

LANDING GEAR C/M:

4" Steel I-Beams, 80,000# PSI, 12" C/L (5ea)
BAY AREA X MEMBERS:

4" Steel I-Beams, 80,000# PSI, 12" C/L

RUNNING GEAR C/M SIZE: 4" high

RUNNING GEAR C/M: 4" Steel I-Beams; 80,000# PSI, 12" C/L w/8" C/L last 3.4'

SLIDER/BODY RAIL (VT): 208" rail length

FLOOR

UPPER COUPLER TYPE: 3.40" Joggled w/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

FLOOR SCREWS: (3) .31" Diameter Screws per Board on I beams

THRESHOLD FINISH: Hot Dip Galvanized

THRESHOLD PLATE: .13" x 12" deep Steel Diamond Plate w/Screws & Nuts.

THRESHOLD APPLICATION: Standard Application

FRONT

FRONT CORNER RADIUS: 4" Extruded Aluminum

FRONT PANEL & COLOR-DRY: 0.05" Aluminum pre-painted 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 Quick-E w/filters. Control Line only, overlaid.

FRONT RECEPTACLE (7-WAY): Phillips 7-Way without Circuit Breakers, Split Pins w/ QCS plug

FRONT RECEPTACLE (7-WAY)-OPTIONS: Phillips QCS Plug connector

GLANDHAND/7-WAY LOCATION: Overlaid on Lower Roadside Front (standard).

CORNER RADIUS PROTECTOR: (2) 0.125" x 12" Alum Diamond Plate Each Side at Top

<u>SIDE</u>

SIDE MATERIAL: 6.5 mm thick composite panel, 80K PPW Galv. Steel Both sides w/ natural

color rivets

SIDE POSTS: 14-Gauge Galvanized Steel "A" Slotted Logistic Insets w/Composite Panel

color matching Outer Closure (For Composite)

SIDE POST CENTERS: 48" C/L Stiffener (Side Closure) for Composite

SIDE TOP RAIL: Side Top Rail for Composite Trailer SIDE BOTTOM RAIL: Side Bottom Rail for Composite (STD)

SKYLIGHT-GENERAL SPEC.: Cluster Sky Light Lens on side wall for 24" or bigger post pitch (Single

lens on two panels, next to each other, for 16" or less post pitches.)
Total 5. Both Side Wall Panel. (3) On roadside and (2) on Curbside
Composite Both Side Wall Panel w/Standard Location front Front,

Specifically on panels #5, #9 on C/S & #3, #7, #11 on R/S FASTENERS TO BOTTOM RAIL: Standard Rivets to attach C/Members to the Side Bottom Rail.

SKYLIGHT QUANTITY:

SKYLIGHT LOCATION:

REAR FRAME:

Swing Door, 2" Shallow Header (w/ 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 INSTALL INSTRUCT: Standard Door Installation per Manufacturer's Recommendation.

OPTION DOOR & HARDWARE: (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) Auminum hinge (total 5 per door)

REAR UNDERRIDE GUARD: 4" Tube, bolt on assembly w/welded perforated (pooched) horizontal

OPTION-HORIZONTAL MEMBER/OTHER: Construction of two pieces standard stitch welding

UNDERRIDE BOLT SPEC: Zinc plated bolts & nuts - Standard DOCK BUMPERS: Pair 3" x 6" Mold Bolted Bumper

RUBBER BUMPER LOCATION: Inboard of Light Protector Bars (standard)

ROOF

ROOF PANEL: 0.040" Aluminum

ROOF BOW: 16 Gauge Galvanized Steel Anti-Snag

DISCLAIMER

SPECIFICATIONS ARE BELIEVED TO BE CORRECT, BUT MAY CONTAIN ERRORS AND/OR OMISSIONS. PHOTOGRAPHS ARE REPRESENTATIVE OF THE SUBJECT EQUIPMENT, BUT MAY NOT BE IDENTICAL. EQUIPMENT AVAILABILITY, PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

ROOF BOW CENTERS: 24" Centers Full Length

LINING/SCUFF

FRONT LINING: 0.25" Top & 0.5" Bottom plywood mounted to front posts full height

BASE SIDE SCUFF: 6.5" high integral aluminum (composite STD) w/ additional scuff (plastic,

corrugated or wood)

ADDITIONAL SIDE SCUFF: 18Ga x 6.5"H Corrugated Steel Butted to Intergral Aluminum

FRONT SCUFF: 0.63" X 12" High White Recycled Plastic Mounted Over Lining to Front

Posts (overlaid)

CORNER FINISH/TREATMENT: Standard Application

LANDING GEAR

LANDING GEAR SPEC: Jost HT421.G3.17.157 5 Year Warranty Full HDG

LANDING GEAR MOUNTING METHOD: Inboard Mounting (Standard)

LANDING GEAR SHOES: 10" x 10" RCF (Removable Cusion Foot) Low Profile

LANDING GEAR GROUND CLEARANCE: Nom. 12" ground clearance

LANDING GEAR MOUNTING BRACKET: Hot Dip Galvanized large Wing Plate

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 ABS SYSTEM: Tandem axle w/2S/1M 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 SUSPENSION MANUFACTURER: Hendrickson SUSPENSION CAPACITY: Standard Duty

SUSPENSION SPECIFICATION: Hendrickson Vantraxx HKANT40K Air Ride

SURELOK (Anti-Dock): Surelok (Anti-Lock) Installed LOCKING PIN MECHANISM: Air Assist Pin Puller or Quik Draw SUSPENSION SUB-FRAME: Hendrickson K-2 STD Duty

TYPE of SUSPENSION SPRING: Air Bag
SPRING SPECIFICATION: Air Bag
AXLE SUPPLIER: Hendrickson

AXLE GENERAL SPECS: Axle-Tandem (2) Axles incuded in suspension (for 2S1M or 2S2M system)

AXLE TRACK LENGTH: 77 ½"

AXLE SPINDLE TYPE: Tapered Spindle BRAKE LINING SIZE: 16.5" x 7"

BRAKE LINING SPECS: Hendrickson Extended Service (Abex-3030-197)

BRAKE CONTROL SYSTEM: 2S/1M Wabco ABS

SPRING BRAKE CONTROL: Sealco 110500 Spring brake priority

BRAKE CONTROL HOSE & ETC.: Standard Air line & Hose Application (US & Canada)

SLACK ADJUSTER SPECS: 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 SPECIFICATIONS: Stemco

LUBRICATION SPEC: Chev Delo (Syn) Grease

WHEEL SEALS SPEC: Stemco Discover Seals, Hub Cap, included in tre inflation system, Pro-

Torq Nut

DISCLAIMER

SPECIFICATIONS ARE BELIEVED TO BE CORRECT, BUT MAY CONTAIN ERRORS AND/OR OMISSIONS. PHOTOGRAPHS ARE REPRESENTATIVE OF THE SUBJECT EQUIPMENT, BUT MAY NOT BE IDENTICAL. EQUIPMENT AVAILABILITY, PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

HUBODOMETER: None

TIRE INFLATION SPEC.: Hendrickson Tire Maax Inflation System for Undressed Axle (This kit

includes Hendrickson Hub Cap for TireMaax)

TIRE INFLATION PRESSURE: 100 PSI

TIRE INFLATION LAMP LOCATION: Indicator PSI light at Roadside Mounted over corner radius. (STD

Location)

TIRE LOCATION LAMP SPEC: 19 Series Lamp

ELECTRICAL

HARNESS-GENERAL SPECS: Molded Color Code Phillips Harness w/QCS plug

HARNESS-SPECIAL FEATURE: Manufacturer's standard feature

FRONT LIGHTS: (2) Trucklite 33275Y LED PC rated mounted w/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 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

STOP/TURN/TAIL LIGHT GENERAL SPEC: (4) Trucklite 40 or 44 LED Series (Round Style) or equivalent

STOP/TURN/TAIL LIGHT DETAIL SPEC: (4) Trucklite 44322R LED (Super 44 Grey) Flange mounted w/stainless

steel Rivets.

MAIN MID-TURN LIGHTS: Install the mid turn lamp

MAIN MID TURN LIGHT DETAIL SPEC: (2) Trucklite 60272Y LED Gray Flange Mounted with Stainless Steel

Rivets

ABS LIGHT GENERAL SPEC: (1) Trucklite 33 series mini button type or Peterson/Grote/Phillips/other

equivalent mini button type

ABS LIGHT DETAIL SPEC: (1) Trucklite 33275Y LED PC rated w/grommet 33725 w/anti-theft

hardware

ABS LIGHT MOUNTING LOCATION: Mounted on Standard Location on Rear Corner Post –HT STD

LICENSE LIGHT: (1) Trucklite 33010C LED

OPTION RELATED HARNESS: Standard

ELECTRICAL RELATED REGULATION: Standard Application

MARKINGS & DECALS

DECAL PACKAGE:

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) 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

CONSPICUITY MARKINGS: Hyundai standard conspicuity w/logo applied to side Bottom Rail

LICENSE PLATE: Temporary for delivery. Fasten on HDG mounting plate. LICENSE PLATE BRACKET INSTALL: Standard install location – roadside below door sill

FURNISH DOCUMENT HOLDER: Factory Furnished DOCUMENT HOLDERDETAIL SPEC: (1) PHILLIPS 16-802

DOCUMENT/MANIFEST LOCATION: Overlaid on Lower R/S Front. 18" from the bottom of the front sheet

between the front post & corner radius on the roadside

PAINT/FINISH

UPPER COUPLER FINISH: Galvanized – Whole upper coupler section

DISCLAIMER

SPECIFICATIONS ARE BELIEVED TO BE CORRECT, BUT MAY CONTAIN ERRORS AND/OR OMISSIONS. PHOTOGRAPHS ARE REPRESENTATIVE OF THE SUBJECT EQUIPMENT, BUT MAY NOT BE IDENTICAL. EQUIPMENT AVAILABILITY, PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

CROSSMEMBER FINISH: HDG: ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area

(Except any aluminum)

AXLE & COMPONENTS FINISH:

SUSPENSION SUB-FRAME FINISH:

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)

MISCELLANEOUS:

MUDFLAP PROVIDER: Factory furnished Mudflaps

MUDFLAP SPECIFICATION: 24" x 30" White Plain Plastic w/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 fr delivery, with HYUZ decals