HYUNDAI Translead

🕑 НҮШПДАІ

HY-Cube



Hale Trailer Brake & Wheel 007001-007025

Product:, ,,,,		
GWR		
GVWR:	Trailer to meet 68,000 Pound GVWR	
VIN PLATE:	US - VIN Plate to Read in English (Standard)	
* Product Type:	HT HyCube	
GEOMETRY		· · · · · · · · · · · · · · · · · · ·
Length - Exterior:	53'-0"	
** Length - Interior:	52'-6"	
Width - Exterior:	102.36"	
** Width - Interior:	101" 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")	
TIRES & WHEELS		
Tire Furnished:	Factory Furnished	
* Tire Manufacturer:	Hankook TL21(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.	
Wheel Finish for Aluminum:	None (Due to All Steel Wheel Application) TR-572 Valve Stem for use w/PSI	Doy D
* Valve Stem & Cap:	1R-5/2 valve Stelli for use w/PSI	Rev.B
UPPER COUPLER		
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	
Bay Area Crossmember Material:	Steel Crossmember	
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 (STD)	Rev.C
Floor Specification:	1.38" (1-3/8") Nominal Domestic Laminated Oak Hardwood	
* Floor Ratings - VT:	22,000 lbs Rated Floor per TTMA	Rev.C
	· •	

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	Rev.B
Front Panel & Color - Dry:	0.05" Aluminum Prepainted White w/ natural color rivets	
Front Corner Mat'l - Dry:	Extruded Aluminum	Rev.B
Front Posts:	(4) 2.5" Deep (16Ga) Steel Hats - Non AAR	
Gladhands:	Phillips Qwik-E with Filters Control Line Only. Overlaid	
Front Receptacle(7-Way):	Phillips 7-Way without Circuit Breakers, Split Pins with QCS plug	
Front Receptacle(7-Way) - Options:	· · ·	
Gladhand/7-Way Location:	Overlaid on Lower Roadside Front	
* Corner Radius Protector:	(2) 0.125" X 12" Alum Diamond Plate Each Side at Top	
STDE		
* 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:	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 Op	otion: 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 GATE		
ROOF		
Roof Panel:	0.040" Aluminum	
Roof Bow:	16 Gauge Galvanized Steel Anti-Snag	
Roof Bow Centers:	24" Centers Full Length	
LINING/SCIFF		
* Side Lining:	0.235" HDPE Recycled Plastic Installed between Posts	
* Front Lining:	0.50" Ponderosa Plywood Mounted to Front Posts Full Height	
ront Lining.	or of the or of the of	

* Ceiling (Roof) Lining:	0.25" Ponderosa Plywood, Full Length & Full Width
* Base Side Scuff:	0.20" x 24" High Versitex
* Mounting Method:	Mounted Directly to Posts
* Front Scuff:	0.63" x 12" High White Recycled Plastic Mounted Over Lining to Front Posts (Overlaid)
ANDING 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
L/Coor Croule Handler	request)
L/Gear Crank Handle:	Roadside
L/Gear Options:	None (HT STD)
L/Gear Cross Brace Design:	HT Standard Cross Brace attachment Design
INNTNG 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 Feat	
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
Type of Susp Spring:	Air Bag
Spring Specification:	Air Bag Handricken
Axle Supplier: Axle-General Spec.:	Hendrickson
Axle-Track Length:	Axle - Tandem (2) Axle included in Suspension (For 2S1M or 2S2M System) 77-1/2"
* Axle-Spindle Type:	Parallel Spindle
Brake Lining Size:	16.5" X 7"
Brake Lining Spec.:	Hendrickson Extended Service (Abex-3030-197)
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.:	Wabco Auto-5.5", 28 Spline EasyFit (No Grease)
* Brake Chamber Spec.:	Wabco Premium Chamber
* Stroke Length:	3" Long 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 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 over corner radius. (STD location)
	<i>a</i>

ELE	CIRICAL					
	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) Trucklite Dual Function 33204R LED (Cluster of 3 & 1 Each Outboard)	Rev.B			
*	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	Rev.C			
	Rear Side Marker Detail Spec:	(2) Trucklite 33275R LED PC Rated Flush w/ Grommet 33725 w/ anti-theft hardware	nene			
	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				
	Main Mid-Turn Eight-Detail Spee.	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				
		(1) Trucklite 33210C LED with 33815 Anti-Theft Flange	Rev.C			
	License Light: Option Related Harness/Wiring:	(1) Trucklife 33210C LED with 33815 Anti-Theft Flange Standard	Kev.U			
	Electrical Related Regulation:	Standard Application				
MAR	RKING/DECALS					
	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 2-Decal Location:	Standard Application				
	Decal Opt 3-Decal Installation:	Standard Application				
	Conspicuity Vendor:	Avery				
	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:	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				
PAT	NT/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.:	Hot Dip Galvanized & Welded Horizontal Member				
	I	•				
	Rear Underride-Paint Color:	None (For Galvanized or Stainless Steel)				
MTS	CELLANFOUS					
	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	. 1			
	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.					
	identic	ai. Equipment availability, prices and specifications are subject to change without notice.				