

HY-Cube



Hale Trailer Brake & Wheel 396001-396025

Product:, ,,,,		
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	
	HT Standard (TCC 361)	
Wheel Manufacturer:		
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)	
* Valve Stem & Cap:	Myers TR-572-F19 Valve stem	
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.B
Floor Specification:	1.38" (1-3/8") Nominal Domestic Laminated Oak Hardwood	
* Floor Ratings - VT:	22,000 lbs Rated Floor per TTMA	Rev.C
		100.0

	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
FRC	<u>NT</u>	
*	Front Corner Radius:	4" 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) 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:	Phillips QCS Plug connector
	Gladhand/7-Way Location:	Overlaid on Lower Roadside Front
*	Corner Radius Protector:	(2) 0.125" X 12" Alum Diamond Plate Each Side at Top
SΠ	ле	
	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
REZ	۰. ۲۹	
	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
	option Door (trian Line).	#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
*	•	tion: 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)
LIF	T GATE	
ROC		
<u>nu</u>	Roof Panel:	0.040" Aluminum
	Roof Bow:	16 Gauge Galvanized Steel Anti-Snag
	Roof Bow Centers:	24" Centers Full Length
		2. Control Fun Longui
LTN	Side Lining:	0.225" HDDE Decycled Distic Installed between Posts
*	Side Lining: Front Lining:	0.235" HDPE Recycled Plastic Installed between Posts 0.50" Ponderosa Plywood Mounted to Front Posts Full Height
	ront Linng.	0.50 Tonacrosa Trywood wrounted to Tront Posts Full fielght

* 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)
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
RINNING 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 &
bogie & Axie Eocation.	Rear
Option-Related Bogie Stopper Fea	
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
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:	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)
* Tire Inflation Lamp Spec .:	33 Series Lamp

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	r Light:	(5) Trucklite Dual Function 33204R LED (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 Mark	ter Type(Shape):	Mini Button Style Lamp with Antitheft Bracket	Rev.B			
Rear Side Mark	•••••	(2) Trucklite 33275R LED PC Rated Flush w/ Grommet 33725 w/ anti-theft hardware				
	er MT'G Location:					
	Quantity & Type:	(4) Trucklite 40 or 44 Series (Round Style) or Equivalent				
S/T/Tail Light-I	- • • • •	(4) Trucklite 44322R LED (Super 44 Grey) Flange Mounted w/ Stainless Steel Rivets				
Main Mid-Turn		Install the Mid turn lamp				
Mid-Turn Mour	•	Mounting Bracket				
	Light-Detail Spec:	(2) Trucklite 60272Y LED Gray Flange Mounted with Stainless Steel Rivets & Anti-theft				
	Eight Detail Spee.	brackets				
ABS Light Deta	ail Spec:	(1) Trucklite 33275Y LED PC Rated w/ Grommet 33725 w/ anti-theft hardware				
ABS Light MT	-	Mounted on Standard Location on Rear Corner Post - HT STD				
License Light:	G Elocation.	(1) Trucklite 33210C LED with 33815 Anti-Theft Flange	Rev.B			
, , , , , , , , , , , , , , , , , , ,	Harness/Wiring:	Standard	Kev.D			
Electrical Related	•	Standard Application				
		Standard Application				
MARKING/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-De	ecal Location:	Standard Application				
Decal Opt 3-De		Standard Application				
Conspicuity Ver		Avery				
Conspicuity Ma		Hyundai Standard Conspicuity with Logo Applied to Side Bottom Rail				
License Plate:	8	Temporary For Delivery. Fasten On HDG Mounting Plate				
License Plate B	rk't Install:	Standard Install Location - Roadside Below Door Sill				
Furnish Docum		Factory Furnished				
Document Hold		(1) Phillips 16-802				
	er/Manifest Loc.:	Overlaid on Lower R/S Front				
PATNT/FINISH						
* Upper Coupler		Galvanized-Whole upper coupler section				
* Crossmembers 1	Finish:	HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any				
		Aluminum)				
* Axle & Compo		Black Undercoating				
* Susp. Sub-Fram		Black Undercoating				
L/Gear(K-Bracin	-	Hot Dip Galvanized				
* L/Gear(Upper I	.eg) Finish:	Hot Dip Galvanized				
Rear Frame-Fin	ish:	Hot Dip Galvanized				
Rear Frame-Pai		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)				
MISCELLANFOUS						
Mudflap Provid	er:	Factory Furnished Mudflaps				
Mudflap Specifi	cation:	24"x30" White Plain Plastic with Hyundai Logo				
Mudflap Mount		Suspension Frame				
Mudflap Mount	•	STD Location w/ H.D Washer Retainer				
* Lift Pad Spec.:		Install HT Occasional use lift pads for delivery, with HYUZ decals				
DISCLAIMER						
Specifications ar		ct, 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.					