		SALES	RENTALS	PARTS	SERVICE
		Allentown, PA:	800-383-8894	Little Rock, AR:	833-424-8944
		Baltimore, MD:	888-601-7500	Portland, ME:	800-325-4253
TRA	ILER	Concord, NC:	800-438-2250	Raleigh, NC	833-418-9777
BRAKE	& WHEEL	Delmar, DE:	866-486-1400	Scranton, PA:	800-569-1400
		Des Moines, IA:	888-673-5011	Springfield, MA:	800-854-5306
	1000070 1000700	Elkton, MD:	800-544-7127	Voorhees, NJ:	866-315-0235
TRANSLEAD	A029678-A029702	Jacksonville, FL:	800-828-3055	Walpole, MA:	800-854-5310
Composite XT	VIN: 507201-507225	haletrailer.	.com @halet	railer f 오	
		800-232	2-6535 *F	FINANCING	AVAILABLE

GWR	
GVWR:	Trailer to meet 68,000 Pound GVWR
VIN PLATE:	US - VIN Plate to Read in English (Standard)
Product Type:	HT Composite-XT
Composite New Design:	Composite
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 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:	Powder Coated White Steel Disc
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:	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) : 9" C/L (6" On Forward Edge : 7ea)
* Bay Area Crossmember:	4" Steel I-Beams (80,000 PSI) : 8" C/L
* Running Gear Crossmember:	4" Steel I-Beams (80,000 PSI) : 8" C/L
Slider Body Rail (VT):	208" Rail Length
Slider Rail Supplier:	Hutchens Slider Rails
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- Assembly Method: Floor Screws:	Wood Floor Assembly (3) 0.31" Dia. screws per Board on I beams
	Hot Dip Galvanized
	0.13" X 12" Deep Steel Diamond Plate w/ Screws and Nuts
	Standard Application
	4" Enternal of Alternational
	4" Extruded Aluminum
	0.05" Aluminum Prepainted White w/ natural color rivets
•	Extruded Aluminum (4) 2.5" Deep (16Ga) Steel Hats - Non AAR
	Phillips Qwik-E with Filters Control Line Only. Overlaid
	Phillips 7-Way without Circuit Breakers, Split Pins with QCS plug
	(Interior Harness Routing) Overlaid on Lower Roadside Front)
	(increase round) over and on how round and round
	IV and represention (CO) (from thick (0.4 cm/l) = 11) C = 11 P = 1
Composite Side Material:	LX 2nd generation (G2) 6.5mm thick (0.4 outer/inner skin) Composite Panel,
Side Desta	Pre-painted White, Both Sides, with natural color rivets
Side POSIS:	14 Gauge Galv Steel 'A' Slotted Logistic Insets with Composite Panel color matching Outer Closure (For Composite New STD)
Side Dest Contensu	
	24" C/L Stiffener (Side Closure) - For Composite Side Top Rail for Composite (New STD)
•	Side Top Kan for Composite (New STD) Side Bottom Rail for Composite XT (One Piece Extended Bottom Rail)
	Standard Rivets to attach C/Members to the Side Bottom Rail
	Standard Rivers to attach C/Memoers to the Side Bottom Ran
	Swing Door, 2.5" New Door Header Standard Trailers (with 1 Lock Rod Per LH & RH Door)
	Standard Application
	Door to be Flush with Floor (STD)
•••	0.5" Composite Swing Door. Galvanized Prepainted White Interior & Exterior Skin
	Install Equal spring load door hold back No.2449-A CLEVELAND (= Fleet Engineering #023-00024)
1	Standard Door Installation per Manufacturer's Recommendation
•	One(1) Rubber Door Bumper (1.25" Deep) on Hinge of each Swing Door
Door Holder Type for Swing Door:	Additional Process for CLEVELAND Door Hold Back Main Line Installation
Hinges:	Four (4) Aluminum Hinges per Door (3" Height)
	Additional One(1) Aluminum Hinge (Total 5 Per Door)
1	Additional Lock Rod - 1 Curbside & 1 Roadside
Rear Underride Guard:	4" Tube Bolt on Assembly w/ Welded Perforated(Pooched) Horizontal. Rear Impact Guard
	(RIG30-NEW)
1	One piece roll formed w/continuous welding
*	Geomet bolts & nuts - Standard
Step & Under Ride Accessories Op	tion: Welded Step-Intermediate Step with Perforated material Centered between Rear Impact Vertical Members
Dock Bumper:	Pair 3 X 5.88 HT High Performance Polyurethane Radius Bumper ATRO Black Color
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)
Rear Frame Design:	Rear Frame Enclosed Door Sill Design
T GATE	
	0.040" Aluminum
	16 Gauge Galvanized Steel Anti-Snag
Roof Bow Centers:	24" Centers Full Length
	Composite Side Material: Side Posts: Side Post Centers: Side Top Rail: Side Bottom Rail: Fasteners to Bottom Rail: B Rear Frame: Rear Door Opening Spec.: Floor Level: Door Type for Dry Van - SW: Option - Door (Main Line): Option - Door (Main Line): Option - Door Mardware: Door Holder Type for Swing Door: Hinges: Additional Hinge Option: Additional Lock Rod Option: Rear Underride Guard: Option - Horiz Member/Other: Underide Bolt Spec.: Step & Under Ride Accessories Option: Rear Corner Post Grab Handle: Rear Frame Design: T GATE F Roof Panel: Roof Bow:

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) -
	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 GFAR	
Bogie Type:	Sliding Tandem(2) Axle Bogie
Axle Spacing:	49" Axle Spacing
Axle Spacing: Axle ABS System:	Tandem Axle w/2S1M ABS System
Axie ABS System: Bogie & Axle Location:	Location to be Sliding Tandem Axle for specified slider Length w/Stop Bars @ Front &
Bogle & Axic Location.	Location to be Sliding Tandem Axle for specified slider Length W/Stop Bars @ Front & Rear
Option-Related Bogie Stopper Feat	
Susp. Manufacturer:	Hendrickson
Susp. Manufacturer: Suspension Capacity:	Standard Duty
* Hendrickson Susp. Specification:	Standard Duty Hendrickson Ultraa-K Air Ride
* Hendrickson Susp. Specification: 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)
Susp. Sub-Frame: Type of Susp Spring:	Air Bag
Spring Specification:	Air Bag
Axle Diameter:	Ан Bag 5.75"
Axle Diameter: Axle Supplier:	5.75 [°] Hendrickson
Axle Supplier: Axle-General Spec.:	
Axle-General Spec.: Axle-Track Length:	Axle - Tandem (2) Axle included in Suspension (For 2S1M or 2S2M System) 77-1/2"
e	
* Axle-Spindle Type: Brake Lining Size:	Parallel Spindle 16.5" X 7" Drum Brakes
Brake Lining Size: Brake Lining Spec.:	16.5" X / Drum Brakes Hendrickson Extended Service H20
Brake Lining Spec.: 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.:	Wabco Auto-5.5", 28 Spline EasyFit (No Grease)
* Slack Adjuster Spec.: * Brake Chamber Spec.:	Wabco Auto-5.5", 28 Spline EasyFit (No Grease) Wabco Premium Chamber
* Stroke Length:	3" Long Stroke Length
* Stroke Length:* Hub Specification:	Conmet 10 Stud Hub Piloted Outboard Iron Hub with Casting 10083939, Parallel Spindle
* Hub Specification: Drum Specification:	Conmet 10 Stud Hub Piloted Outboard Iron Hub with Casting 10083939, Parallel Spindle Conmet Cast Drum
	Standard
Hub/Drum-Opt(Nut&Other): Bearing Specification:	Standard Stemco
Bearing Specification: Lubrication Spec.:	Stemco Chev Delo Gear EP5 80-90 oil
Wheel Seals Spec.:	Chev Delo Gear EPS 80-90 oil Stemco Platinum Performance Plus, Discover Seals, Sentinel Hub Cap, Pro-Torq Nut
* Hubodometer:	
* Hubodometer:* Hubodometer Location:	Stemco Hubodometer, Bracket Mounted, Reading in Miles
	Curbside (RH) Front Axle 100 PSI
Tire Inflation Pressure:	
* Air Tank Vendor:	Sanborn Steel Air Tank

	TRICAL	
*	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)
*	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) 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 44331R 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 33210C LED with 33815 Anti-Theft Flange
	Option Related Harness/Wiring:	Standard
	Electrical Related Regulation:	Standard Application
		11
	TNG/DECALS HT & Product Type Decal Package	: Hyundai Logo & Product Type Decals Application(For not having pre-painted white
	in a mouder type Decai rackage	panels for side/door/front, Apply white HT Corporate decals)
	Decal Package:	Factory Furnished Hyundai Information & Regulatory Decal Package with FMCSA Specified
	Decar Fackage.	in Notes
	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:	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. 18" from the bottom of the front sheet between the front
		post & corner radius on the roadside
ATN	T/FINISH	post & corner radius on the roadside
		Galvanized-Whole upper coupler section
	nr/FINISH Upper Coupler Finish: Crossmembers Finish:	
	Upper Coupler Finish:	Galvanized-Whole upper coupler section
	Upper Coupler Finish:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any
	Upper Coupler Finish: Crossmembers Finish:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum)
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish: Rear Frame-Finish:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized Hot Dip Galvanized
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish: Rear Frame-Finish: Rear Frame-Paint Color:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized Hot Dip Galvanized None (For Galvanized or Stainless Steel)
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish: Rear Frame-Finish: Rear Frame-Paint Color: Rear Underride-Finish & Spec.:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized Hot Dip Galvanized None (For Galvanized or Stainless Steel) Hot Dip Galvanized & Welded Horizontal Member
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish: Rear Frame-Finish: Rear Frame-Finish: Rear Frame-Paint Color: Rear Underride-Finish & Spec.: Rear Underride-Paint Color:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized Hot Dip Galvanized None (For Galvanized or Stainless Steel) Hot Dip Galvanized & Welded Horizontal Member None (For Galvanized or Stainless Steel)
 TISC	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish: Rear Frame-Finish: Rear Frame-Paint Color: Rear Underride-Finish & Spec.: Rear Underride-Paint Color:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized Hot Dip Galvanized None (For Galvanized or Stainless Steel) Hot Dip Galvanized & Welded Horizontal Member
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish: Rear Frame-Finish: Rear Frame-Paint Color: Rear Underride-Finish & Spec.: Rear Underride-Paint Color: FILANNCIES Mudflap Provider:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized Hot Dip Galvanized None (For Galvanized or Stainless Steel) Hot Dip Galvanized & Welded Horizontal Member None (For Galvanized or Stainless Steel) Hot Dip Galvanized or Stainless Steel) Factory Furnished Mudflaps 24"x30" White Plain Plastic with Hyundai Logo 3/8# thick with Anti-spray ribs
	Upper Coupler Finish: Crossmembers Finish: Axle & Components Finish: Susp. Sub-Frame Finish: L/Gear(K-Bracing) Finish: L/Gear(Upper Leg) Finish: Rear Frame-Finish: Rear Frame-Finish: Rear Frame-Paint Color: Rear Underride-Finish & Spec.: Rear Underride-Paint Color: ELLANECIES Mudflap Provider: Mudflap Specification:	Galvanized-Whole upper coupler section HDG : ALL Steel Crossmembers including Hat C/M, L/G & Bogie Area (Except any Aluminum) Black Undercoating Black Undercoating Hot Dip Galvanized Hot Dip Galvanized Hot Dip Galvanized or Stainless Steel) Hot Dip Galvanized & Welded Horizontal Member None (For Galvanized or Stainless Steel) Hot Dip Galvanized or Stainless Steel) Factory Furnished Mudflaps

* Lift Pad Spec.:

* Import export Decals:

Install HT Occasional use lift pads for delivery With HYUZ Decals

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.

DISCLAIMER