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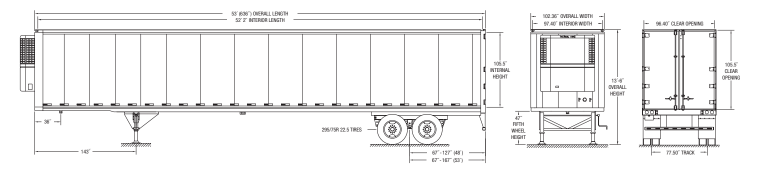
Hyundai Translead's ThermoTech[®] Refrigerated Trailer design leverages more than 30 years of transportation engineering ingenuity. Available in the ThermoTech^{TL} and ThermoTech^{SP} model, each model can be built to your specific needs.

The ThermoTech^{TL} is designed for the truckload carrier to be lighter and durable as well as long lasting. The ThermoTech^{SP} is designed for heavier operations such as grocery and dairy.









STANDARD FEATURES

- Aluminum roof bows and side posts.
- Versitex VR2 0.065″ liner on sides, front, doors, and ceiling
- Bulitex sub floor, .025" thickness
- Aluminum duct floor, 1-1/4" thick, 16,000 lb rating

- Water and debris resistant tail light housing.
- Composite floor sills & rear bearing sheet eliminates any wood.
- Stainless Steel rear frame.

SPECIFICATIONS				
GENERAL Length Width	Exterior: 53′ 0″ Interior: 52′ 2″ Exterior: 102.36″ Interior: 97.4″ lining to lining	Tires Axles Brakes	Low profile 22.5 (G) radial tires. Five inch round, 22,500 lb. rating, 77–1/2" track. Non-asbestos lining 16.5"×7" quick change type, "S" cam operated automatic slack adjuster.	
Height Capacity	Exterior: 13′ 6″ Interior: 105.5″ 65,000 GVWR 3722 cu. ft. of interior volume	Wheel Ends	Stemco Platinum Performance.	
Tare Weight	12,550 lbs		UNDERFRAME	
BODY CONSTRUCTION		Crossmembers	Five inch deep extruded aluminum I-beams on 12" centers from the end of the upper running gear rails to the support gear. Three inch deep hi-	
Side Sheets Side Posts Roof	Flat .040°, pre-painted white aluminum side sheet. Extruded aluminum "Z" side posts on 12° centers nose through su gear and 24° centers support gear to rear of trailer. One-piece .032° thick aluminum, tension leveled prior to installa	tion.	tensile aluminum I-beam cross members on 12° centers between the upper coupler and support gear. Four inch steel, 80,000# yield I-beams on 12° centers over the support gear and the upper running gear rails. Two additional I-beams are added in the last 4′ of the trailer for additional	
Roof Bows Front Wall	Special corrugated roof sheet design allows roof to expand and cor without foam delamination or structural weakening of roof. Extruded aluminum I-beam on 32" centers pre-bonded to roof shee Stainless steel front impact plate and pre-painted .040" white alum	Upper Coupler	impact resistance to severe loading conditions. Four inch deep with stainless steel front approach apron. A 1/4' thick approach plate and 1/4' thick top and bottom main beam plates. King pin is A.A.R. rated. Extruded aluminum 1–1/4" high duct type. Rear gutter is flush with top of floor. Last 4' of floor is reinforced for fork lift use with extruded aluminum inserts and a 43" deep×96" wide composite bearing sheet. Two inch deep Apitong hardwood floor sills.	
Rear Frame	sheets with 6.00" radius. Large opening refrigeration unit bracing. Stainless steel rear frame including corner posts, hinge butts, header, and rear sill. Stop/tail/turn signals are fully recessed in the sill. Hot dipped galvanized hi-tensile steel bolt-on under-ride protect	геаг		
Rear Doors	Extruded aluminum frame type swing doors with dual durometer and .040" pre-painted white aluminum outer sheets. One e operating anti-rack lock rod per rear door. Lockrod handles are with rubber grips for operator comfort and safety. Four heavy-	asy- itted	Two speed, 50,000 lb. capacity, A.A.R. rated with 10"×10" sand shoes. Roadside crank handle. Hot dipped galvanized mounting bracket and bracing.	
Lining	extruded aluminum hinges per door are provided. Sides: .065" Versitex VR2. Front: .065" Versitex VR2 Rear Doors: .065" Versitex VR2 Ceiling: .065" Versitex VR2	Underride Guard	Ten inch high extruded aluminum, recessed, foamed in place. Per CMVSS 223 Regulations High Tensel Steel. Bolt-on type with specia 4" square tube, hot dipped galvanized with recess for conspicuity tape with end cap to prevent slippage	
Insulation	Injection foamed urethane insulation. Sides, floor and roofing 2" Rear door 3" thick. Front wall 4" thick.	PAINT & FII	PAINT & FINISH	
Refrigeration	Heavy duty mounting frame and bracing provided for large opening mounted unit.		All carbon steel parts abrasive blasted and coated with zinc rich epoxy primer. Exposed steel parts coated with a rust preventative topcoat.	
ELECTRICAL			A second coat of enamel primer is applied and a gray enamel topcoat i applied to chassis and support gear. Pre-painted white steel disc wheels	
Lights & Wiring	Truck-Lite Model #33 side clearance lights, #33 LED rear header	#40 Undercoating	Crossmembers pre-coated with black color coatings prior to installation.	
	series stop/tail/turn lights and #60 series mid-turn signals. Sealed internally grounded wiring harness with color-coded wiring, roa mounted 7-way electrical connector, split pins and no circuit breake	dside Decals	Landing gear and running gear areas painted with gray non-hardening rust preventative. D.O.T. approved conspicuity tape and FHWA inspection sticker. Truck-Lite P/N 97960 registration cardholder on front wall. White mud	
SUSPENSION		. iiseelistiesds	flaps with Hyundai logo. Mounted on rear of slider subframe.	
Suspension Wheels	Hendrickson Vantraxx HKANT40K Air Ride Steel hub piloted disc wheels 22.5"×8.25" with outboard mounted drums.	Warranty	Warranty Limited five year warranty.	



