



## VERSATILE. INNOVATIVE. EFFORTLESS.

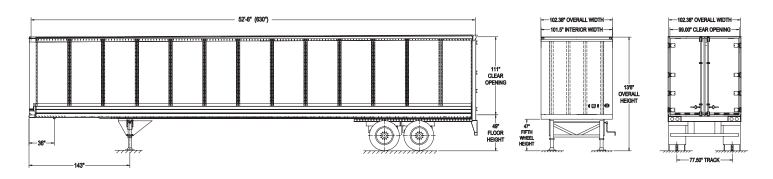
Using the patented designs of the Hyundai Plate trailer, the Composite XT® offers the ease of repairability not seen in other composite trailer designs.

The sidewall design allows for rapid replacement without having to remove the stiffeners and compromising the integrity of the trailer.









## STANDARD FEATURES

- Logistic slotted stiffeners standard
- Easiest repairability of sidewall panel
- Sealed wiring harness with internal ground
- Hot-dipped galvanized steel rear frame and rear underride guard
- Extended scuff provides both exterior and interior protection
- Easy operating door lock rods with rubber handle grips for operator comfort and safety
- Water and debris resistant tail light housing
- · Computer controlled machine riveting of sides and roof

		SPECIFI	CATIONS	
GENERAL			Axles Brakes	Five inch round, 22,500 lb. rating, 77-1/2" track.  Non-asbestos lining 16,5"×7" quick change tupe. "5" cam operated
3	xterior: 53′ 0″	Interior: 52′ 6″	Didkes	automatic slack adjuster.
	xterior: 102.36" xterior: 13' 6"	Interior: 101.50" above side scuff, wall to wall Interior: 110" front to back	ABS System	Two sensor, one modulator valve (2S/1M) system, no diagnostics tool.
-	3,000 GVWR	4.095 cu. ft. of interior volume	0:1 51-	PCL4Trucks compatible system. Stemco Platinum Performance.
	10″ Height	,,	Oil Seals	Stellico Platinulii Performance.
	99" Width 13,850 lbs		UNDERFRAME	
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AIAG Floor Rating 20	0,000 lbs		Crossmembers	Four inch deep, hot rolled steel I-beam, 80,000 psi yield strength, located on 12" centers.
BODY CONSTRUCTION			Upper Coupler	A.A.R. rated king pin, 3–3/8" deep.
		Floor	Laminated Oak 1–3/8" nominal thickness with three screws per floorboard	
	inner and outer sheets.  ners 19GA High tensile galvanized steel on 48° centers.  One piece, .040° thick, full width aluminum sheet, tension leveled prior to installation.		Landing Gear	Fully hot-dipped galvanized inner and outer legs, wing plate, and support gear bracing mounted to five crossmembers. Two speed, 50,000 lb.
			Done Undossido	capacity, A.A.R. rated, with 10" ×10" sandshoes. Roadside crank handle.
			Rear Underride Guard	Constructed per CMVSS 223 Regulations. Hot-dipped galvanized underride guard. Bolt-on type with special 4" square Guard tube with end cap to prevent slippage and recessed for conspicuity tape.
Roof Bows 16				
			ELECTRICAL	
	Hordipped galvanized, hi-tensile steel construction 3/16° thick with low profile header, tube shaped posts. Forged steel angle irons in top corners for added rack resistance. Lights recessed in rear sill with heavy-duty		Lights & Wiring	Color coded 12–volt sealed wiring system, internal ground, and special watertight molded connectors to accept sealed lamps.
рг				
	protection bars.  Doors Composite panel, swing door.		PAINT & FINISH	
		ig aoor. wood installed on bottom and .25" plywood installed	Paint	Steel front impact guard is abrasive blasted, coated with zinc rich epoxy
-	n top over front wall	· -		primer and white finish top coat.
Side Scuffband 16	16" Exposed height Extended Scuff with exterior ribs for increased stiffness and scrape resistance.		Undercoating	Flooring is pre-undercoated and crossmembers are dipped in a black
sti				color coating prior to installation. Landing gear and running gear areas painted with gray color non-hardening rust preventative.
CHEDERGIOR			Decals	D.O.T. approved conspicuity tape and FHWA inspection
SUSPENSION				· · · · · · · · · · · · · · · · · · ·



Ten stud, hub piloted with outboard mounted brake drums.

Pre-painted white 8.25×22.5 steel disc. Low profile 22.5 radial tires.

Hub & Drums

Wheels

Tires

