

		UUU-ZJZ-UJJJ TINANGINU AVAILADEL
Base Weigh	<b>t:</b> 12,760	30ART 30 Ton Tridem Air Tilt/Air Ramp Tags
RAILER		
	Overall Length	37 ft. 6 in.
	Overall Width	102 in.
	Weight lbs +/- 2%	12850, including options
	A-Frame	6 ft. 11 in. Hi-Tensile Cold Formed Wide Flange Beam
	Hitch	3 in. Pintle Eye, adjustable 5 position 17 in. to 31 in.
DECK		
	Deck Length	24 ft.
	Main Frame	Hi-Tensile Wide Flange 14 in. @ 30
	Cross Members	Hi-Tensile 6 in. Channel @ 8.2
	Side Rail	Hi-Tensile 8 in. Channel @ 11.5 Open on Inside
	Air Tilt Deck	* 4 Air Bags
	Floor	1 3/8 in. x 7 in. Keruing Shiplapped
	Landing Gear	
	Step	Bolt on, Located on Front Corner of Deck, Driver Side
SUSPENSION/	AXLES	
	Axles	25,000 lbs Capacity 77.5 in. Track ,1 Lift Axle with Control Box
	Spread	49 in.
	Suspension	Heavy Duty spring ride., 1 Ridewell RAR 260 Underslung Air ride 25,000lbs. (includes air gauge)
	Brakes	Quick Change 12 1/4 in. x 7 in.
	Brake Chamber	#3030, All Axles
	Air Brake System	2S/1M
	Air Tank(s)	Aluminum
	Bearings	Oil Bath
	Slack Adjusters	Automatic
	Hubs & Drums	8 Stud Unimount c/w Cast Drums
	Tires	235/75R17.5 16 ply
	Wheels	Alum. Wheel Pkg. 17.5 (12 polished)
BEAVERTAIL		
	Length	6 ft. @ 6 Degree Slope, Planked In
RAMPS		
	Length	38 in. x 76 in. Air Operated Planked
GENERAL SPE		
	Electrical System	Modular, Vapor Proof GROTE Ultra Blue
	Front Connector	SAE J560 7 Pin
	Lights	LED CMVSS 108 / FMVSS 108
	Lights	Amber Flashing Strobe (Mounted in Ramps)
	Finishing	Preparation by Steel Shot Blast, Commercial / Industrial Topcoat, Oven Baked
	Color	Black

Mudflaps	2, 3 Pair Mudflaps with Brackets; 1 Set in Front of Lift Axles, 1 set in frot of 2nd axle and 1 Set at Rear
Toolbox	Full A Frame Mounted with Solid Bottom and Cover
Additional Toolbox	*NPO*: Aluminum Toolbox - 45 in. x 18 in. x 18 in., Driver Side
Additional Toolbox	*NPO*: Aluminum Toolbox - 45 in. x 18 in. x 18 in., Passenger Side
Load Securement	10 Pair of D-rings: 7 Pair on Main Deck, Evenly Spaced; 2 Pair on B/T (to be in line with main deck, approx 2 in. from top rail) customer aware of the ramp brace sitting on D ring); 1 Pair at Front of Deck on Main Beam at Headboard
Fenders	3/16 in. Deck Plate
Marker	Flag Holders (set of 4): customer wants them mounted straight not at an angle. Mount to outer corner of ramp
	GVWR Rating is based on standard configuration and a 15% Tongue weight distribution

DISCLAIMER