

Hale Trailer Brake & Wheel

TRAILER BRAKE & WHEEL

A013980-A013983 VIN: 00444--00446--00448--00450

## **30NTT**

30 Ton Tridem Non Tilt Tags

Base Weight: 11,820

TRAILER		
	Overall Length	37 ft. 7 in
	Overall Width	102 in.
	Weight lbs +/- 2%	13370, including options
	A-Frame	6 ft. 11 in. Hi-Tensile Cold Formed Wide Flange Beam
	Hitch	3 in. pintle eye, adjustable 5 position 23 1/2 in. to 32 1/2 in.
DECK		
	Deck Length	24 ft.
	Loaded Deck Height	34 in.
	Main Frame	Hi-Tensile Wide Flange 14 in. @ 26
	Cross Members	Hi-Tensile 6 in. Channel @ 8.2
	Side Rail	Hi-Tensile 8 in. Channel @ 11.5 open on inside
	Floor	1 3/8 in. x 7 in. Keruing Shiplapped
	Landing Gear	
	Step	
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)
	Alum Air Tank	*NPO*: Drain plug with cable
	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 (6 steel, 6 polished)
BEAVERTAIL		
	Length	6 ft. Beavertail, Planked
RAMPS		
	Length	* 38 in. x 76 in. Wood Filled Air Operated Ramp
	Ramp Support	<u>*NPO*: Ramp Support</u>
	Brackets	<u>*NPO*: To hold ramp brace when not in use, 1 per side</u>
GENERAL SPECIFICATIONS		
	Electrical System	Modular, Vapor Proof GROTE Ultra Blue
	Lights	LED CMVSS 108 / FMVSS 108
	Front Connector	SAE J560 7 Pin
	Color	Galvanized
	Mudflaps	1 set of BWS at rear
	Toolbox	Full A Frame mounted with solid bottom and aluminum cover
	Load Securement	9 pair of D-rings: 7 pr on main deck, evenly space; 1 pr on top of main beam at headboard; 1 pr on top of A frame top flange, one on each side of toolbox lid lined up with hinge of lid
	Fenders	3/16 in. deck plate GVWR Rating is based on standard configuration and a 15% Tongue weight distribution

DISCLAIMER

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.