



Hale Trailer Brake & Wheel

A002289



GENESIS FRAME DUMP

Length	36'	BODY SPECIFICATIONS		Body
Width	96" INBOARD	Tarp	NONE	Accessories
Side Height	64" SOLID	Bow Holders	NONE	
Top Rail	9" DUMP	Tarp Bows	NONE	
Side Mat'l-front	7' - .100 WALL	Tarp Basket	NONE	
-middle	23' - .140 WALL	Tarp Hooks	NONE	
-rear	6' - .180 WALL	Bulkhead Mat'l	3/16" (10)	TAILGATE
Side Options	NONE	Bulkhead	D/S-MANDOOK	Height
Floor Mat'l	1/4" FULL LENGTH	Options	5" SLOPE PLATES	Mat'l Thkness
		Body Fenders	18"	Slope
Crsmbr Spacing	12"	Ladders (Out)	D/S-REAR	Hinges
		Inside	NONE	Side Swing
Floor Options	STUB LONGITUDINALS	Shovel Hgr	D/S-FRAME	Gateseal
				Safety Latch
Tailgate Control	AIR / FRAME + ELEC CC (4)	Light Panel	FULL - LED; X=LED B/U LIGHTS	Coal/Grain Door
Body Pkg	NONE	Options	OOX ooo XOOO (11)	Coal Chute
Options		Marker Lights	LED - 6 PR TOP & BOTTOM	Gate Options
Vibrator	NONE	MMTS	BELOW RAIL - LED	
Mudflaps	STD + ACROSS REAR (1)	Apron	NONE	

CHASSIS SPECIFICATIONS

Model	TRIAxLE-2 FIXED-FRONT LIFT	ABS	2S/1M	Tire Carrier	NONE
Beam Mat'l	ALUMINUM			Landing Gear	2 SPEED JOST AX150
Length	36' 6"			D/S CRANK	
Width	96"	Independ. Susp(s)		Chassis Lights	NONE
Hoist	85-285 (2)(10)	Distance:		Elec Coupler	7 WAY + ISO 7 WAY LABELED
Chassis Neck	STD	From:		AUXILIARY"	
King Pin Setting	18"	Controls		Hyd Tank	NONE
5th Whl Plate	5/16" W/ 3/8"X 3" X 7" MOUNT	Location		Hyd Hose Fitting	WINGNUT
5th Whl Ht	49"	Axle(s)		Hyd Hose Length	108"
Overhang	6"	Accessories		Tow Hooks	TWO-ONE EACH SIDE
Rear Axle Setting	21.5"			Paint	BLACK SOFTCOAT
K/P To Rear Axle	398.5"				
Suspension	AAT30K / E3-2 L LIFT-E1 (3)(5)			Chassis	CHASSIS REAR CM: TAPERED
Susp Control	FRAME + ELEC CC (4)(9)			Options:	W/ DIAMOND PLATE COVER
Susp Spacing	52" - 52" (6)				
Susp Options	GALVANIZED HANGERS				
Springs	AIR	Brakes			
Axles	TP SPINDLES	Drums			
Accessories	NONE	Hubs			
Brakes	16-1/2" x 7"	Wheels			
Drums	CAST				
Hubs	10 STUD STEEL - PILOT				
Wheels	8.25 x 24.5 12 HP	Tires			
Tires	11R 24.5 RA H 16 PLY GENER.				

REMARKS:

1. BLACK RUBBER FLAP AHEAD OF AXLE #1 IN THE CENTER. INSTALL 4" FORWARD OF STANDARD POSITION.
2. REMOTE GREASE ZERK FROM TOP PIN TO BOTTOM D/S FACING FORWARD.
3. RIGHT WEIGH OIL FILLED GAUGE (KG) ON FRONT CHASSIS CROSSMEMBER. WEIGHT: 14,545A
4. WIRED TO AUXILIARY ISO 7 WAY PLUG
5. HEIGHT CONTROL VALVE ON AXLE #2.
6. LIFT AXLE TO BE CONTROLLED THROUGH FRAME SWITCH & ELEC CC (WIRED TO AUX 7 WAY PLUG) AND TO HAVE BRAKE RELEASE (LIFT AXLE TO SPIN FREELY).
7. ALL FRAME SWITCHES TO BE IN POLYCARBONATE BOX (AMP1086LF) ON D/S NEAR LANDING GEAR.
8. PLASTIC INSULATORS BETWEEN WHEEL/DRUM & WHEEL/HUB ALL AXLES.
9. NO CROSSOVER KITS
10. NO OUTSIDE ACCESS OR FLAP ON OUTSIDE OF BULKHEAD FOR HOIST-ONLY ON INSIDE DOGHOUSE.
11. LED BACK UP LIGHTS WIRED TO AUXILIARY ISO 7 WAY PLUG

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.