

FRAME DUMP TRAILER **Resale Inventory**



A014504 VIN: 059912

SALES RENTALS PARTS SERVICE

800-828-3055 Allentown, PA: Jacksonville, FL: 800-383-8894 Baltimore, MD: Little Rock, AR: 833-424-8944 888-601-7500 Boston, MA: 800-854-5310 Portland, ME: 800-325-4253 Concord, NC: 800-438-2250 Richmond, VA: 866-839-3495 Delmar, DE: Scranton, PA: 866-486-1400 800-569-1400

Des Moines, IA: 888-673-5011 800-854-5306 Elkton, MD: Voorhees, NJ: 800-544-7127 866-315-0235 HaleTrailer.com | @haletrailer f

Springfield, MA:

800-232-6535 *FINANCING AVAILABLE

Design Type:	Genesis Design - INBOARD		
Length:	35'-0"		
Width:	102"		
Overall Side Height:	60" SOLID		
Aluminum Height:	60"		
Top Rail Type:	9" DUMP		
Top Options:	NONE		
Side Material:	.100 Wall: 7' -Front		
	.140 Wall: 20' -Middle		
	.180 Wall: 8' -Rear		
Rear Post:	STANDARD - INBOARD		
Floor Design:	SHEET AND CROSSMEMBER		
Body Package Options:	NONE		
Body Latch:	NONE		
Body Vibrator:	NONE		
Doghouse Width:	20" WIDE - HOIST ACCESS INSIDE BODY (DO NOT CUT FRONT OF BULKHEAD)		
Floor Thickness:	1/4" FULL LENGTH		
Floor Overlay:	NONE		
Floor Options:	NONE		
Floor Cleanout:	1/4" x 5" STANDARD BOTTOM RAIL		
Cleanout Overlay:	NONE		
Crossmember Spacing:	10" (13 1/2" CENTER TO CENTER)		
Crossmember Type:	STANDARD		
Body Wear Pads:	QUIET RIDE PADS		
Floor Stringers:	TWO ROWS -BOX TYPE - FULL LENGTH		
Longitudinals:	STUBBED		
Rear Hinge Shoes:	SINGLE - EACH SIDE		
Hinge Shoe Lubrication:	GREASE ZERK IN SHOES		
Body Guides:	THREE PAIR		
Spray Skirts:	STANDARD TRANSITION SKIRT		
Body Fenders at Base of Bulkhead:	SQUARED OFF		
Apron:	NONE		
Flaps:	10" FLAP FRONT, 40" SOLID ALUM FLAP W/ 3" LIPS AHEAD AXLE #1, 42" FLAP BEHIND REAR AXLE		
Chassis Flaps:	ACROSS REAR OF CHASSIS + SOLID ALUM. FLAP WITH 3" LIPS ACROSS CHASSIS,EVEN WITH BODY FLAPS AHEAD AXLE #1		
Option	NONE		
Bulkhead Design:	STANDARD		
Bulkhead Material:	3/16"		
Cab Shield:	NONE		
Doghouse Width:	20" WIDE - HOIST ACCESS INSIDE BODY (DO NOT CUT FRONT OF BULKHEAD)		
Doghouse Side Thickness:	1/4"		
Slope Plates at Inside Bottom Front:	17" PLATES		
BH Inside Joint Reinforcement:	NONE		
Tarp Hooks:	NONE		
Ladders Out - Front:	NONE		
Ladders In - Front	NONE		
Shovel Hanger:	DOGHOUSE DRIVER SIDE		
Bulkhead Equipment:	NONE		

TAILGATE SPECIFICATIONS			
Tailgate Height:	FULL		
Tailgate Slope:	NONE		
Rear Post:	STANDARD - INBOARD		
Tailgate Material:	.180 GENESIS PANEL		
Top Hinges:	OVERSLUNG		
Tailgate Powerlift:	NOT APPLICABLE		
Sideswing:	SIDE SWING W/ GROUND CONTROL (HINGED PASSENGER SIDE)		
Bottom Latch Trip:	AIR CYLINDER		
Mid-Gate Hook Latch:	NONE		
Tailgate Seal:	RUBBER		
Winder Latches:	ONE EACH SIDE & TWO BOTTOM		
Coal Door:	NO COAL DOOR		
Coal Chute:	NONE		
Spreader Chains:	NONE		
Gate Latch Bar Grease:	STANDARD BEARING BLOCK GREASE ZERKS		
Tarp Hooks:	NONE		
Marker Lights:	6 BOTTOM - 6 TOP		
Side Lamp Type:	TRUCKLITE LED GROMMET MOUNT		
Mid-Turn Signal:	BELOW RAIL - OVAL LED - 2" IN FROM EDGE - CTR OF BODY		
Rear Body Light Panel	FULL WIDTH - 0000 000 0000 - 11 LIGHTS - Center ID Size: 4" - TRUCKLITE LED - GROMMET MOUNT		
Backup Lights:	NONE - NOT APPLICABLE		
Apron:	NONE		
Rear Post Lights:	(1) - 2" TL30 LED MARKER		
Tarp Bars:	NONE		
Tarp Hooks:	NONE		
Tarp Hooks: # of Bow Holders:	NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location:	NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty:	NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise:	NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring:	NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Front Ladders In - Front	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead: Body Latch:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead: Body Vibrator:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead: Body Vibrator: Signs and Placards	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead: Body Latch: Body Vibrator: Signs and Placards Wood Color:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead: Body Latch: Body Vibrator: Signs and Placards Wood Color: Tarp Bar Tape:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead: Body Latch: Body Vibrator: Signs and Placards Wood Color: Tarp Bar Tape: Top Rail Tape:	NONE NONE NONE NONE NONE NONE NONE NONE		
Tarp Hooks: # of Bow Holders: Tarp Bow Design/Location: Tarp Bow Qty: Tarp Bow Rise: Tarp Wiring: Splash Shields: Ladders Out - Front: Ladders Out - Rear Ladders In - Front Ladders In - Rear: Shovel Hanger: Registration Holder: Body Fenders at Base of Bulkhead: Body Latch: Body Vibrator: Signs and Placards Wood Color: Tarp Bar Tape:	NONE NONE NONE NONE NONE NONE NONE NONE		

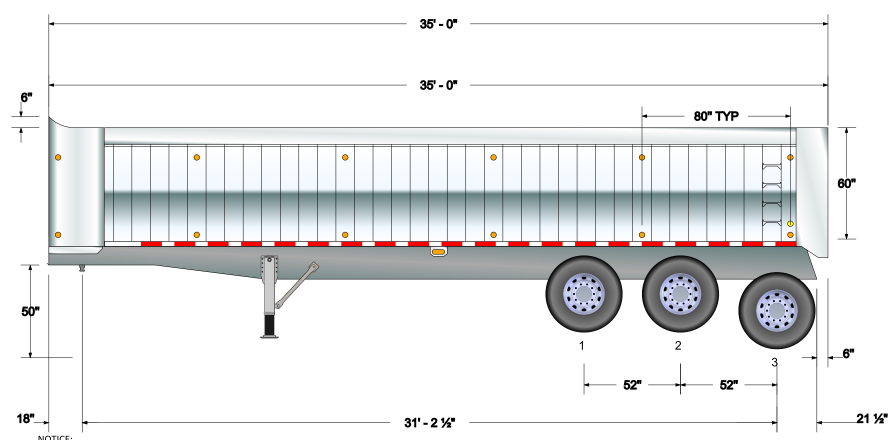
CHASSIS SPECIFICATIONS					
Chassis Length	34' 6"				
Chassis Width:	102" (77 1/2" TRACK AXLES)				
Number of Axles:	3				
Chassis Beam Material:	17" ALUMINUM -BODY WEAR PA		ADS: QUIET RIDE PADS		
King Pin Setting:		18"			
Rear Axle Setting:		21 1/2"			
Body Overhang:	6" OVERHANG				
K/P To Rear Axle:		374.5"			
Kingpin to Axle 1:		270.5"			
5th Wheel Height:		50			
Rear Suspension Ride Height:		17"			
Draft from Front to Rear:					
Neck Bracing:		NONE			
5th Wheel Plate:		3/8" WITH 3/8" X 3" X 7" HOIST MOUNT			
Special Frame Bracing at Su	spension:				
Chassis Front Crossmembe		NONE			
Chassis Rear Crossmember	•	STANDARD LAYOUT			
Chassis Lights:	•	TAPERED			
Rear Hinge Shoes:		NONE			
Rear Hinge Pin:		SINGLE - EACH SIDE			
Hinge Shoe Grease:		SOLID BAR - Bushing Lubricant	: Grease Zerks Ea. Side		
Gate Latch Bar Grease:		GREASE ZERK IN SHOES			
Outo Euton Bui Orodoo.	STANDAF		TANDARD BEARING BLOCK GREASE ZERKS		
Hoist:		9-5-265 CUSTOM			
Hoist Pin Grease:	GREASE ZERK AT TOP AND B		TTOM PINS		
AXLE - 1					
Axle 1 Suspension:	AAT30K - HENDRICKSON (APPROX. 3" GROUND CLEARANCE)		Brake Lining:	NOT APPLICABLE	
Dist. to Prev. Axle:	52 Inches		Axle 1 Brake Drums:	NOT APPLICABLE FOR DISC BRAKES	
Axle 1 Spindle type:	TP SPINDLES (UP TO 23,000# GAWR)		Axle 1 Wheel type:	8.25 x 24.5 BUFF IN - DURABRITE OUT	
Axle 1 Hubs:	IRON DUCTILE HUB		Axle 1 Tire Selection:	11R 24.5 -16 PLY CONTINENTAL HSR2 LRH	
Axle 1 Brake Type:	BENDIX DISC - ADB		Qty of Tires/Wheels:	FOUR TIRES	
Brake Shoe Size:	NOT APPLICABLE		Suspension Hangers:	GALVANIZED HANGERS (LIFTABLE SUSPENSION)	
AXLE - 2	•				
Axle 2 Suspension:	AAT30K - HENDRICKSON (APPROX. 3" GROUND CLEARANCE)		Brake Lining:	NOT APPLICABLE	
Dist. to Prev. Axle:	52 Inches		Axle 2 Brake Drums:	NOT APPLICABLE FOR DISC BRAKES	
Axle 2 Spindle type:	TP SPINDLES (UP TO 23,000# GAWR)		Axle 2 Wheel type:	8.25 x 24.5 BUFF IN - DURABRITE OUT	
Axle 2 Hubs:			Axle 2 Tire Selection:	11R 24.5 -16 PLY CONTINENTAL HSR2 LRH	
Axle 2 Brake Type:	BENDIX DISC - ADB		Qty of Tires/Wheels:	FOUR TIRES	
Brake Shoe Size:	NOT APPLICABLE S		Suspension Hangers:	GALVANIZED HANGERS (LIFTABLE SUSPENSION)	
REAR AXLE - 3	*				
Suspension:	AAT30K HENDRIC	AAT30K HENDRICKSON		NOT APPLICABLE	
Rear Axle Ride Height:	17"		Brake Drums:	NOT APPLICABLE FOR DISC BRAKES	
Rear Axle Type:	AIR - NON-LIFTABI	AIR - NON-LIFTABLE		8.25 x 24.5 BUFF IN - DURABRITE OUT	
Spindle Type:	TP SPINDLES (UP TO 23,000# GAWR)		Tire Selection:	11R 24.5 -16 PLY CONTINENTAL HSR2 LRH	
Hubs:	IRON DUCTILE HUB		Qty Wheels/Tires:	FOUR TIRES	
Brake Type:	BENDIX DISC - ADB		Rear Axle Susp. Hanger:	GALVANIZED HANGERS (NON-LIFTABLE	
Brake Size:	NOT APPLICABLE			SUSPENSION)	
Dust Shields: OEM					
Brake Chambers: OEM					

Cam Covers:	NONE			
Slack Adjusters:	OEM			
·	lugur			
Chain - Strap Stops:	NONE			
Suspension Scale:	RIGHT WEIGH OIL FILLED GAUGE IN (LBS) ON FRONT CHASSIS CROSSMEMBER			
Tire Inflation System:	HENDRICKSON TIRE MAAX PRO (ALL AXLES)			
Hub Lubrication:	SYNTHETIC GREASE PACK			
Hubometer:	NONE			
Tire Carrier:	NONE			
Landing Gear:	2-SPEED JOST ALUMILIGHT - DRIVER SIDE CRANK - REAR AND CROSS BRACING			
Tow Hook:	ONE EACH SIDE			
Chassis Flaps:	ACROSS REAR OF CHASSIS + SOLID ALUM. FLAP WITH 3" LIPS ACROSS CHASSIS,EVEN WITH BODY FLAP: AHEAD AXLE #1			
Underride Guard:	NONE			
ABS and RSS:	4S-2M - WABCO			
Auxiliary ABS:	NONE			
Back Up Alarm	NONE			
Air Tank Quantity	STANDARD (DEFINED BY ENGINEERING)			
Air Tank Material:	ALUMINUM TANKS			
Air Dryer:	NONE			
CONTROLS				
Gate Open-Close:	FRAME SWITCH - DRIVER SIDE (NEAR LANDING GEAR)			
Gate Cab Control:	ELECTRIC SOLENOID - WIRE TO AUXILIARY (RED PIN)			
Suspension - Primary Fill-Exhaust:	FRAME SWITCH - DRIVER SIDE (NEAR LANDING GEAR)			
Suspension - Cab Control:	ELECTRIC SOLENOID - WIRE TO AUXILIARY (BLUE PIN)			
Plumbing Note:	NONE			
Liftable Suspension Up-Down:	FRAME SWITCH - DRIVER SIDE (NEAR LANDING GEAR)			
Liftable Up-Down Cab Control:	ELECTRIC SOLENOID - WIRE TO AUXILIARY (BLACK PIN)			
SPIF:	NONE			
Down Bag Pressure:	EQUALIZING WITH PRIMARY SUSPENSION			
Brake Release:	YES - BRAKES DO NOT APPLY WHEN AXLE IS RAISED			
Control Box:	ONE POLYCARBONATE FOR SUSPENSION, GATE, LIFT AXLES/CONTROLS			
Electric Coupler:	7-WAY + 7-WAY ISO (MARKED AUXILIARY)			
Hydraulic Oil Tank:	NONE			
Hydraulic Hose Fitting:	WINGNUT FITTING			
Hydraulic Hose:	STANDARD 108" LONG (4,000 LBS. PSI)			
Back-Up Alarm:	NONE			
Frame Color:	BLACK			
Wheel Color:	N/A			
Wheel Guard Insulators:	NONE			
CHASSIS SPECIAL REQUESTS				
Right weigh oil filled gauge in nose to be in pounds.				



SERIAL: <u>1E1D2S382HR059912</u>

Estimated Unit Weight: 15,132 lbs.



NOTICE:
THIS DRAWING DEPICTS GENERAL ARRANGEMENT OF TRAILER DIMENSIONS AND AXLE SPACING ONLY. THIS DRAWING IS NOT REPRESENTATIVE OF SPECIFIC COMPONENTS
OR PRODUCT OPTIONS / FEATURES AND IS NOT TO SCALE. EAST MANUFACTURING CORP. MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, AS TO DESCRIPTION,
QUALITY, DETAIL OF EVERY COMPONENT, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, PERFORMANCE, ACCURACY OR ANY OTHER
CHARACTERISTIC DEPICTED IN THIS DRAWING.