

Hale Trailer Brake & Wheel

072053-072057



EAST GENESIS UNLOADER TRAILER



OPEN TOP

CLOSED TOP

"GENESIS"

BODY:		TAILGATE:		CHASSIS:	
WIDTH (INCHES)	102	HEIGHT	FULL	MODEL	TRIDEM (10)
LENGTH (FEET)	50	TYPE	SINGLE	TYPE	ALUM SUB FRAME
HEIGHT (INCHES)	104	STYLE	GENESIS	AXLE TO AXLE	49" - 49" - 49"
SIDE MAT'L (OUTBOARD)	"GENESIS"	MAT'L THICKNESS	0.150	REAR AXLE SETTING	51"
FRONT	0.150	S / S HINGE ON	P/S 4-3-4	5TH WHEEL HT	51"
MIDDLE	0.150	GATESEAL	NONE	PIN SETTING	36" w / 3/8" PLATE
REAR	0.150	GATE LADDER	Commercial- Ctr	SUSPENSION	REYCO 21-B (11)(12)
POLISHED SIDES	NO	TARP HOOKS	NONE	SPRINGS	SINGLE LEAF
ROOF	NONE	WINDERS	ONE - D/S	AXLES	TP - 23,000 GAWR
ROOF MAT'L	NONE	GATE GUIDE	YES	BRAKES	16-1/2" x 7"
BULKHEAD	3/16" (1)(7)	GATE CONTROL	MECH	DUSTSHIELDS	YES
TARP HOOKS	NONE	POCKETS	EXTRUDED	BRAKE CHAMBERS	ON TOP OF AXLES
TARP BASKET	NONE	CROSSPIPE (S)	TWO - MIDDLE -	ABS	2S / 1M
TARP	NONE		SPRING TYPE -	HUBS	10 STUD STEEL
CATWALK	YES - FULL WIDTH		REAR TUBE TYPE		EAST ELITE
B.H. LADDER	Commercial D/S		COMPACTOR:	WHEELS	8.25 x 24.5
CROSSMEMBER	"I"BEAM- 12" C/L	SIDE LATCH	N/A		STEEL DISC
FLOOR MAKE	KEITH 3.5" Drives	CENTER LATCH		TIRES	11R 24.5 Gen RA
FLOOR MAT'L	2299 1/2" IMPACT	PIN DIA.			16 PLY
WEARPADS	CWS		HYDRAULICS:	DOLLIES	JOST 2 SPD A451
TAPE COLOR	NONE		HOSES	LOCATION	D/S CRANK
LIGHT PANEL	IN GATE LED (8)		LENGTH	BUMPER	UNDERRIDE GUARD
MARKER LIGHTS	3 PR BOTTOM ONLY		FITTINGS	TOW HOOK(S)	TWO
MIDMOUNT SIGNALS	MODEL 60		HP	PUSH BLOCKS	YES
MUDFLAPS	YES		LP	PAINT	SILVER
HOSE HANGER	YES		HOSE LOCATION		
TIRE CARRIER	NONE		AIR & ELECTRICAL		

REMARKS:

1. NO INSIDE BULKHEAD STEPS
2. WELD ENDS OF ALL CROSSMEMBERS TO BOTTOM RAIL.
3. KEITH ALUMINUM FRAME. STAINLESS STEEL HYDRAULIC TUBING. ADD DRIVE BRACES AND NYLON T BLOCKS
4. 3 PAIR PER SIDE BOTTOM ONLY W/ PROTECTORS.
5. FILTERED GLADHANDS
6. ALUMINUM AIR TANKS TO HAVE CABLE OPERATED DRAINS EXTENDED TO D/S BOTTOM RAIL.
7. MANDOOR IN THE CENTER OF THE BULKHEAD
8. ADD 1 PR NON LED BACK UP LIGHTS WIRED TO AUXILIARY IN THE TAILGATE OOX ooo XOO
9. AUXILIARY 6-WAY PLUG (LOCATED NEAR STD 7 WAY) WIRED INTO JUNCTION BOX AT REAR JUST AHEAD OF MOST FORWARD AXLE
10. RUN ALUMINUM SUBFRAME TO THE BACK OF THE LANDING GEAR.
11. MOVE DRIVE UNIT FORWARD TO MISS TIRES OF FRONT AXLE OF FUTURE 4TH STEERABLE LIFT AXLE SPACED 52" AHEAD OF FRONT TRIDEM
12. CROSSMEMBERS ONLY FOR FUTURE 4TH IMT/ISS SUSPENSION IMT STEERABLE LIFT AXLE 52" AHEAD OF MOST FORWARD AXLE.

OVERALL HEIGHT (FT) **13-3** **EMPTY WEIGHT (#)** **20,895** **CUBIC YARDS** **130**

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.

