

Hale Trailer Brake & Wheel 066476 - 066545



ALUMINUM "BST II" PLATFORM TRAILER

LENGTH:	48'	SUSPENSION:	AAT25K / E2-1 w / "K" BRACING
WIDTH:	102" (1)		Galvanized Hangers & Soft Coat Paint
NOSE:	SQUARE +	LOWERING KIT:	AUTOMATIC
	EXTRA 6-WAY CONNECTOR (1) (3)	AXLE TO AXLE:	121"
KING PIN SETTING:	30" - 5/16" PLATE	AXLE TO REAR:	30"
FLOOR:	KNURLED	LIFT / AXLE:	NONE
***************************************	3 NAILERS	SPACING:	
***************************************	INTEGRATED RAIL	F.W. HEIGHT:	49"
XMEMBER SPACING:	16"	CONTROLS:	
COIL PACKAGE:	YES - 8 PCS BAR INSERTS	AXLES:	TP SPINDLES - 23,000 # RATING
SPOOLS:	DOUBLE	1	
POCKETS:	HD FRONT TO ACCEPT AERO BH SEE DWG	AUTO SLACKS:	STD
ROPE HOOKS:	NONE	BRAKES:	16-1/2" x 7"
		ABS SYSTEM:	4S / 2M
TIE DOWNS:	10 PR J-HOOKS + Storage Two D/S @ LG	,	
MARKER LIGHTS:	LED - 6 EACH SIDE ON RAIL +	HUBS:	10 STUD LWSTEEL / LW DRUMS
MID TURN SIG	NAL: LED COMBO MARKER / MMTS BELOW RAIL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LIGHTWEIGHT BRAKE DRUMS
LIGHT PANEL:	LED - STD 9 LIGHTS OOO ooo OOO	WHEELS:	8.25 x 22.5 ALUMINUM
***************************************	1/2 STEPS ON REAR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 CLEAN BUFF / 4 POLISHED
***************************************	FULL WIDTH BUMPER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
••••••		TIRES:	11R 22.5 R196 14 PLY BS
BULKHEAD:		,	
TYPE: NONE		LANDING GEAR:	2 SPEED JOST ALUMINUM AX150 D/S CRANK (2
HEI	GHT:		FORWARD BRACING
RETU	RNS:	TIRE CARRIER:	MTNG BRKTS ONLY MID TRAILER- P/S ACCESS
M	AT'L:	TOOLBOX: QTY:	ONE
••••••		SIZE:	24" x 24" x 60"
ACCENT TAPE:	BLACK	LOCATION:	D/S BETWEEN AXLES
PAINT:	BLACK SOFT COAT	MAT'L:	AERO DOUBLE DOOR - SMOOTH SHEET
••••••	BLACK SOFT COAT ON SUSPENSIONS		LO-MOUNT FOR WINCH CLEARANCE
WINCH TRACK:	INTEGRATED BOTH SIDES	MUDFLAPS:	STD
••••••		TYPE:	SILVER PLASTIC
LOCATION:		LOCATION:	ON REAR
WINCHES:	12 STEEL SLIDING - D/S	,	
WINCH CLIPS:	12 SLUM SLIDING - P/S		
STRAPS:	NONE		

WEIGHT:	9356
3) WIRING BACK 3" FROM INSIDE NOSE	
. TRUCKLITE REGISTRATION HOLDER D/S AT LANDING GEAR	
. EXTRA 6-WAY WIRED TO JUNCTION BOX D/S INSIDE FRAME IN FRONT OF MOST FORWARD AXLE	