



ELECTRICAL

FRONT CONNECTOR ELECTRICAL SYSTEM

Hale Trailer Brake & Wheel A007769-A007774 VIN: 215340-215345



	VIN: 215340-215345	
ITEM	DESCRIPTION	
TYPE	SEMI-TRAILER, TELESCOPIC STEEL DROP PLATFORM.	
DIMENSIONS		
LENGTH	53'-0" closed.	
LENGTH	71'-0" opened.	
OPENINGS	5'-0" increments in closed position.	
WIDTH	102", 97" between side rails.	
HEIGHT	Floor, approximately 61" high at front and 41" at the bumper.	
DROP HEIGHT	22", located at 10'-6" from front.	
COUPLING		
COUPLER PLATE	3/8", plug welded structure.	
KING PIN LOCATION	18" from front.	
COUPLER HEIGHT	50".	
STRUCTURE	Frame with "CAMBER".	
FLANGES	Female section, exterior, 1/2" x 6", 100 000 psi steel, 24" high.	
FLANGES	Male section (interior), 3/4" x 6", 60 000 psi steel, 17 5/8" high	
	and 16 1/2" above suspension.	
WEB	1/4", 80 000 psi full length.	
GOOSENECK	12 1/4" high, 48" straight behind king pin.	
CROSSMEMBERS	I beams, 4" @ 3.64 lbs/ft, 80 000 psi steel, galvanised, 12" c/c.	
FLOOR	Apitong or equivalent, 1 1/8" thick shiplap finished, no preservative.	
FLOOR FASTENING	Two screws per board at each crossmember.	
SIDE RAILS	Galvanized 10 gauge shaped 80 000 psi steel, 5" width x 5 11/16" high.	
	3/16" steel plate, 1 5/8" x 3 5/8" interior, 4" high, (USA Dimensions).	
	Galvanized front and rear bolted sills.	
SIDE BOXES	3/16" steel plate, 1 5/8" x 3 5/8" interior, 4" high.	
	(USA Dimensions).	
RUB RAILS	3/8" x 2 1/2" shaped steel.	
CORNERS	Bevelled.	
FENDERS	Over tires at rear, checker plate 1/8".	
DIAGONAL BRACES	2" x 2" x 3/16" angles, welded in web and to a crossmember,	
	located each side.	
LOCKS	Air operated with a third glad hand at front.	
ROLLERS	4, 2 on female sections of frames and 2 on male sections.	
STRUCTURE	1/4" steel rod welded at a flange to attach electrical harness and air lines.	
ENDS		
FRONT RAIL	9 gauge formed steel.	
BUMPER	CMVSS 223-RIG approved (in accordance with Canada & USA regulations).	
	Uprights integrated with frames, 4" x 4" cross bar roll formed tubing at	
	a maximum height of 22" from under tubing to ground.	
POCKETS	2 bolted galvanised pockets at front for removable headboard.	
REAR RAIL	11" high, 9 gauge formed steel, including 3 boxes at rear and 3/8" x 2 1/2"	
	shaped steel.	
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7 way (SAE J560), Phillips brand.

Shock proof lights, polycarbonate lenses, in compliance with CMVSS 108.



ITEM



	BESSIAI TISIA
MAIN SYSTEM	Grote Ultra Blue LED, sealed beams Grote, tail lights with male pins #54332,
	markers #47122, 47233 (2 1/2" dia.), licence light #60280-M,
	with vapor proof junction box Truck-Lite #50400.
TUDNI CIONIAI	Cooled because LED, and leave including side academ and flockers

TURN SIGNAL Sealed beams LED, one lamp including side marker and flasher,

each side at middle point, amber. **REAR CONNECTOR**7 ways, SAE J560, for a pin on axle.

Ways, SAE 3000, for a piric

REAR ADD. CONNECTOR 4 way

STROBE LIGHTS (2), installed (1) on each side, (Grote 77353 amber) (rubber grommet)

SWITCH Sealed, to activate strobe lights, installed **in the control box**.

LANDING GEAR Holland, Mark V (LGH-4F010), heavy duty, mounting plate, galvanized.

SAND SHOES 18" x 18", galvanized.

CRANK Road side.

BOGIE

BASIC SUSPENSION

BOGIE Fixed.

SUSPENSION Hendrickson HT-250US (6.5), tandem, 60" spread.

*** NEW YORK & CONNECTICUT LEGAL ***

LIFT DEVICE Hendrickson HT-250US (6.5) with Manac center lift.

Located at 60" rear of tandem. *** Controlled manually *** Only 1 1/2" of clearance from the ground if used at rear.

*** NO WARRANTY ON THE TIRES NOR GROUND AXLES, (FLAT SPOT) ***

DESCRIPTION

U-BOLTS With nuts at bottom.

SPRINGS Air

AXLE(S) Hendrickson, HP-S506, 27 000 lbs. capacity.

SPIDERS Welded.

CAM SHAFTS 28 splines.

TRACK 77 1/2".

DUST SHIELDS None (dia. 5").

BRAKES 16 1/2" standard, long life H26-HXS Hendrickson lining.

BEARINGS HM 218248 and HM 212049.
SLACK ADJUSTERS Meritor, automatic, 28 splines.

SEALS Stemco, "Guardian" type, with "Gearlube" mineral oil, SAE 80W90.

BRAKE CHAMBERS T.S.E. brake, "Omnibrake" (30-30), long stroke.

(4 years warranty by T.S.E. for parts only).

HUBS AND DRUMS WEBB, 10 studs disc hubs, balanced drums 117 lbs,

outboard mount, 285.75mm B.C., single flange nuts.

For dual aluminium wheels. (Heavy duty 25000 lbs cap.) 22.5 x 8.25, disc (10 holes),

285 75mm B.C., single flange nuts, 2 ha

285.75mm B.C., single flange nuts, 2 hand holes.

TIRES Continental, 275/70 R 22.5 HSR2 SA 18 ply (38.0")

AIR SYSTEM

RIMS

GLAD HANDS Fixed.

AIR VALVES Meritor Wabco, ABS, 2 sensors 1 modulator.

VALVE(S) Fast-brake kit.

VALVE Manual blow down valve in a control box, with auto-reset feature,

including Glycerin filled pressure gauge, in P.S.I., to indicate





ITEM	DESCRIPTION
	load with a conversion table.
CONTROL BOX	*** Stainless steel ***
R	Air system for a pin on axle.
ACCESSORIES	One plantic Datta DO 4 on a windows
REGISTRATION HOLDER	One plastic, Betts-PS-1 or equivalent.
WINCHES	Qty: 12, KINEDYNE #1020ZP, zinc plated slider (5 7/8").
SLIDING TRACK	Full length, "LL" extruded aluminum, road side.
MUD FLAPS	One set, rubber with Manac logo and vertical grooves to reduce spray.
EXTRA MUD FLAPS	Qty: 2, rubber.
	Located: 1 at front of landing gear in between main frames, to protect roller
	and 1 at front of suspension in between main frames, to protect air boosters.
FINISHING	Trailer prepared & shipped to be galvanized.
PAINT	No paint & no primer on the trailer.
	(extendable drop deck trailer only to be galvanized)
AXLE(S) PAINTED	Color: Grey, code: PPG Q37-939514.
HUBS	Color: Grey, code: PPG Q37-939514.
WHEELS OR RIMS	White.
RETROREFLECTIVE TAPES	Conspicuity striping in compliance with CMVSS 108.
	Gray and red, each side,
	fully covers rear sill and horizontal underride protection bar.
R	Vin plate to be made of metal. Pre-drill the web prior to galvanizing
ADDITIONAL OPTIONS	CAME ACLUMATOR WICHDER FOR FUR
ADDITIONAL OPTIONS	SAME AS U#211708 W/O PREP FOR FLIP
	50 TON CAPACITY WHEN OPEN
R	Due to the deep backlogs, material/component availability and price
	fluctuation, Manac reserves the right to adjust the price based on these
	instabilities. If needed, Manac will contact the dealer or customer a
	minimum of 3 months prior to assembly with revised pricing or a change in
	components. The dealer or customer will have the option to accept the
	change or cancel the order at that time.
CONFORMITY	This semi-trailer does not comply with GHG regulations. Should GHG
	regulations come into force prior to the production of the trailer(s),
	Manac will have the obligation to ensure the trailer(s) produced meet
	minimum GHG guidelines. Any modifications required to meet the GHG
	regulations will be added to the initial purchase price and charged back to
	the customer.