

Hale Trailer Brake & Wheel A002874-A002923 VIN: 210023- 210072



FLASHERS



••mana(
ITEM	DESCRIPTION	
YPE	SEMI-TRAILER, STEEL DROP PLATFORM LEGEND SD	
IMENSIONS		
LENGTH	48'-0"	
WIDTH	102", 97" between side rails.	
HEIGHT	Floor, approximately 59" high at front and 41" at the bumper.	
DROP HEIGHT	20", located at 10'-6" from front.	
OUPLING		
COUPLER PLATE	1/4", 80 000 psi steel, plug welded structure.	
KING PIN LOCATION	18" from front.	
COUPLER HEIGHT	48".	
TRUCTURE	44" c/c frame with "CAMBER".	
FLANGES	3/8" x 5", 100 000 psi steel, goose neck section.	
	1/2" x 5", high tensile, 24" high in center and 16 1/2" above suspension.	
WEB	1/4" plate in king pin area and the remaining in 3/16",	
	80 000 psi steel. 24" high, with holes, parachute shaped,	
	to lighten trailer.	
GOOSENECK	11 1/4" high, 48" straight behind king pin.	
CROSSMEMBERS	I beams, 4" @ 3.2 lbs/ft, 80 000 psi steel, galvanised,	
	16" c/c in gooseneck and the remaining 12" c/c.	
FLOOR	Apitong or equivalent, 1 1/8" thick shiplap finished, no preservative.	
FLOOR FASTENING	Screws.	
SIDE RAILS	10 gauge shaped 80 000 psi steel, 5" width x 5 11/16" height.	
SIDE BOXES	3/16" steel plate, 1 5/8" x 3 5/8" interior, 4" high, (USA Dimensions).	
S.S.E BOXES	Cargo pockets.	
RUB RAILS	3/8" x 2 1/2" shaped steel.	
CORNERS	Bevelled.	
FENDERS	Reinforcement over tires at rear, steel tubing structure, galvanized (G164),	
LINDERS	floor full length.	
KNEE BRACES	3/16" formed steel plates, galvanized (G164), bolted in web and a	
MALL BILAGES	crossmembers located each side.	
X BRACES	Between main beams, full length.	
NDS		
FRONT RAIL	Formed steel, bolted.	
BUMPER	CMVSS 223-RIG approved (in accordance with Canada & USA regulation).	
	Galvanized (G164) steel, bolted uprights to frames, 4" x 4" cross bar	
	formed tubing at a maximum height of 22" from under tubing	
	to ground.	
BUMPER	2 rubber dock, at the end of rear rail.	
REAR RAIL	Formed steel.	
NEAN NAIL	i oimed steet.	
LECTRICAL FRONT CONNECTOR	7.WOV (SAE 1560)	
	7 way (SAE J560).	
ELECTRICAL SYSTEM	Shock proof lights, polycarbonate lenses, in compliance with CMVSS 108.	
MAIN SYSTEM	Grote Ultra Blue LED, sealed beams, tail lights, markers lights "Dot",	

identification lights (2 1/2" dia.), licence light.

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



PAINT

BOGIE

RETROREFLECTIVE TAPES



ITEM	DESCRIPTION
· · _ · · ·	each side at middle point, amber.
	odon oldo di middio point, ambon
LANDING GEAR	AXN, (LG50DUN)
SAND SHOES	10" x 10".
CRANK	Road side.
OKAIN	Nodu Sido.
BOGIE	
BASIC MECHANICAL	
BOGIE	Fixed, for tandem 122" spread.
	1 Modifier tariabili 122 oprodu
MECHANICAL (GROUND AXLES	s)
SUSPENSION	Hendrickson INTRAAX AANL-23K (6.5), tandem.
	N.B.: Winged suspension bracket.
	For axles with bearings HM 218248 and HM 212049.
SPRINGS	Air.
AXLE(S)	LDA, 5 3/4" diameter, 23 000 lbs. capacity.
CAM SHAFTS	28 splines with enclosures, 10" long.
TRACK	77 1/2".
DUST SHIELDS	None (Intraax axles).
BRAKES	16 1/2" standard, long life H20-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), (push rod 9 3/4").
	(4 years warranty by T.S.E. for parts only).
HUBS AND DRUMS	10 stud disc hubs, balanced drums outboard mount, 285.75mm B.C.,
	single flange nuts.
	For dual aluminum wheels.
RIMS	22.5 x 8.25, disc (10 holes),
	285.75mm B.C., single flange nuts, 2 hand holes.
TIRES	General, 255/70 R 22.5 HT 16 ply (36.6")
AIR SYSTEM	
	Fixed
GLAD HANDS	Fixed.
AIR VALVES	Meritor Wabco, ABS, 2 sensors 1 modulator.
VALVE(S)	Automatic blow down valve, WITHOUT control box,
ACCESSORIES	
REGISTRATION HOLDER	One plastic, Betts-PS-1 or equivalent.
MUD FLAPS	One set, rubber with moose logo and vertical grooves to reduce spray.
SLIDING TRACK	Full length, "LL" extruded aluminum, road side.
WINCHES	Qty: 12, KINEDYNE #1020ZP, zinc plated slider (low profil 5 7/8").
WINCHES	Qty. 12, MINED THE #10202F, ZITIC Plated Stidet (10W PIOH 3 1/0).
FINISHING	
-	

Shot blasted, one coat of epoxy primer and one acrylic polyurethane top coats

Conspicuity striping in compliance with CMVSS 108. Gray and red each side,

One coat of epoxy primer and one acrylic urethane top coats,

Color: black, code: PPG CCA947255-55.

Color: black, code: PPG CCA947255-55. Axles (wheel end) included. (Tandem).





ITEM	DESCRIPTION
	fully covers rear sill and horizontal underride protection bar.
WHEELS OR RIMS	White (power top coat).
AXLES	Same color as trailer.
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.

DISCLAIMER