

A030704 VIN: 224748



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800-232-6535 *FINANCING AVAILABLE

ITEM DESCRIPTION

TYPE CHIPS TRAILER

APPLICATION GALVANIZED SEE SECTION

DIMENSIONS

LENGTH 48'-0" (14630 mm) **WIDTH** 102 3/8" (2600 mm)

HEIGHT 13'-4" coupler height: 50".

Ready to receive bolted closed Top.

WEDGE HEIGHT 5" front to rear.

SUB-STRUCTURE

KING PIN LOCATION 36" from front. (900 mm)

KING PINBolted, 2" diameter, Holland, KP-0882. **COUPLER PLATE**Approach plate and coupler plate 3/8".

CROSSMEMBERS I beams, 4" @ 3.2 lbs/ft, 80 000 psi steel, 12" center to center,

FLOOR "F.R.P." 1/2" thick, white. ilo plywood.

Fastened with rivets (HUCKTAINER) through the F.R.P.

FRONT WALL Type: "G" (5" radius corners).

PANELS Prepainted white aluminum 0.049 thick.

POSTS Qty: 6, 4 of 45 mm, aluminum, and 1 each end,

integrated to aluminum front corners.

FASTENERS 3/16" aluminum rivets, 4" c/c and 2" c/c on joints.

INTERIOR LINER See insulation section.

FRONT CORNERS Double sheeting, aluminum extrusions, unpolished on the outside

and aluminum plate inside.

LADDERS

CAT WALK Aluminum, 24" wide on front wall,

ladder, made of aluminum, roadside included.

FRONT DOOR One, 25" x 47", panel 3/4" plymetal doors, aluminum prepainted white outside

and satin coated steel inside.

Including one molded aluminum foot step above connector.

For access inside van,

SIDE WALLS Aluminum.

PANELS Prepainted white aluminum (.049 thick).

POSTS Aluminum, 45 mm, 16" c/c, full length.

FASTENERS 3/16" aluminum rivets, 4" c/c and 2" c/c on joints.

INTERIOR LINER See insulation section.

INTERIOR LINER Horizontal. SAMPLE DOOR(S) None.

TOP RAILS 5 1/2" high, open top aluminum extrusions, unpolished.

BOTTOM RAILS 8 7/8" high, aluminum extrusions, unpainted.

INTERIOR LINNER All joints between plywood panels to be filled with a clear sealer.

REAR END

DOOR FRAME Galvanized steel (G164).

DOOR(S) Single, dump style, aluminum smoothside with (1) loading door 47" x 47"

located on top at centre made aluminum smoothside. Single lock

Eberhard, HEAVY DUTY, included.



LANDING GEAR



	GAG "
ITEM	DESCRIPTION
HEADER	Steel formed 4" x 4" x 3/16".
DOOR PANELS	Smoothside panels aluminum 1 1/2" thick.
DOOR LATCH(S)	On door sill. Manually operated by a road side handle.
HINGES	2, one each top corner.
DOOR FRAME BUMPER	1 1/2"x 1 1/2" solid steel push bars, more extension bolted 5"
	with integrated holes for pull.
BUMPER	CMVSS 223-RIG approved (in accordance with Canada & USA regulation).
	Formed steel uprights, 4" x 4" cross bar roll formed tubing at a maximum
	height of 22" from under tubing to ground.
LOOP STEP(S)	Between bumper uprights, galvanized, tubing 3" x 3" X 1/4" with anti-skid
	FULL LENGHT on top.
ROOF	Open type.
BOWS	Qty: 3, galvanized steel (G164), without offset and hignes.
TARP SUPPORT	1/4" aluminum plate at each end of the unit for roll tarp type.
NET	None, (NO HOOK FOR NET).
INSULATION	
FRONT WALL	1 3/4" thick Polyform.
	Front corners, 1" thick Polyform.
FRONT INTERIOR LINER	Kemlite white "monster scuff", .240" thick, fastened with steel pop rivets.
SIDE WALLS	1 3/4" thick Polyform.
INTERIOR LINER	Kemlite LTR, .120" thick, fastened with steel pop rivets.
ELECTRICAL	
CONNECTOR PLATE	Raised, aluminum formed plate.
FRONT CONNECTOR	7 ways (SAE J560), Phillips brand, located center.
FRONT ADD. CONNECTOR	7 ways (ISO 3731), for auxiliary functions only.
ELECTRICAL SYSTEM	Shock proof lights, polycarbonate lenses, in compliance with CMVSS 108.
MAIN SYSTEM	Grote Ultra Blue LED, Grote sealed beams, tail lights with male pins #53252
	(10 diodes), markers #47122,233 (2 1/2") at bottom and each side on top
	of rear door frame (1"), licence light LED.
FLASHERS	Sealed beams LED, one lamp including side marker and
DAOK UD LIGUTO	flasher each side at middle point, amber.
BACK UP LIGHTS	Type sealed beam spot light (Grote #62391 LED), Qty: 2
TAIL LIGHTS	Sealed beams, red, (Grote LED #53252). Qty: 1 additional each side.
	(10 diodes)
	From outside, tail light and flasher, flasher with parking,
MAIN OVOTEM	brake with parking.
MAIN SYSTEM	With additional vapor proof junction box Truck-Lite #50400.
ADDITIONAL MARKERS	Sealed beams (Grote MicroNova LED #47963/62). Qty: 10 additional each side,
	evenly spaced, evenly spaced, on bottom rails and 12" under top rail.
	for tarp application. SNAP-IN GROMMET

Holland, Mark V (LGS-3C315-CS748), with mounting plate

sand shoes 10" x 11 1/2" solid axles.

Galvanized legs option.



ITEM



CRANK	Road side.
SPAN	3/16" formed steel, reinforced, galvanized.
TIRES	
TIRES	
TIRES	

DESCRIPTION

BASIC MECHANICAL

FRAME Fixed, for wedge sub-structure, 1/4" thick, C-shaped, frame construction,

bolted connection, 60" spread tridem air ride suspension.

MECHANICAL

SUSPENSION Hendrickson INTRAAX AAT-30K, tridem, 60" spread.

N.B.: Wingless suspension bracket. For axles with bearings HM 518445.

STROKE STOPPERS Retaining chains for INTRAAX air suspensions

with grounded axles.

LIFT SUSPENSION Air lift Hendrickson "UBL-102". **bolted and galvanized**.

Quick and brake release valves on air lift suspension.

REAR AXLE

SPRINGS Air.

AXLES LDA, 5 3/4" diameter, 25 000 lbs. capacity.

SPIDERS Welded

CAM SHAFTS 10" long, 28 splines with enclosures.

TRACK 77 1/2".

DUST SHIELDS Steel, clamped.

BRAKES 16 1/2" standard, long life H23-HXS Hendrickson lining.

BEARINGS HM 518445.

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 studs disc hubs, balanced drums 104.5 lbs,

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

For dual aluminium wheels.

RIMS Alcoa, aluminum, "ULTRA ONE", 24.5 x 8.25, disc (10 holes),

285.75mm B.C., single flange nuts.

SPACERS Wheel guard 10 holes. Located between the inside wheel and the drum and

between two wheels.

TIRES Plant choice 24.5. 16 ply.

AIR SYSTEM

GLAD HANDS Fixed, bolted.

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

VALVE Manual blow down valve in a control box, WITHOUT auto-reset feature,

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

load with a conversion table.

CONTROL Lift axle activated from cab.





ITEM	DESCRIPTION
	Used RED circuit of the ISO connector.
CONTROL BOX	Stainless steel
LOAD DEVICE	Air gage, 4" diameter, glycerin filled in P.S.I. to indicate load with a
	conversion table, with glad hand with valve for closed the air line of of
	the truck.
	Located: On front wall roadside, 1'-4" up from bottom rail.
ACCESSORIES	
REGISTRATION HOLDER	One aluminum cylinder.
MUD FLAPS	One set, rubber with Manac logo and vertical grooves to reduce spray.
EXTRA MUD FLAPS	Qty: 1 set, rubber with Manac logo and vertical grooves to reduce spray.
	Located at FRONT OF LANDING GEAR
MIDDLE MUDS FLAP	Center mud flaps, full width (48" wide) with Manac logo.
	Located ahead of the tridem.
	(To protect air booster & the suspensions).
FINISHING	
UNDERCARRIAGE	Galv.
BOGIE	Galv.
HUBS	Black.
WHEELS OR RIMS	Natural.
RETROREFLECTIVE TAPES	Conspicuity striping in compliance with CMVSS 108.
	Gray and red, 2' segments at bottom of each side wall.
	Fully covers bottom of rear doors and horizontal underride protection bar.
	2 segments of gray tape at each upper corner.
ANNEX(ES) ATTACHED	
R	ref: 216971.
GALVANIZED CHOICES	Galvanized choices.
COUPLER	Galvanised.
SUB-STRUCTURE (GALV.)	Galvanized, cross members, "C" frame for tridem and
	landing gear structure included.
	(sub-structure galvanized all over.
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.
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