

B 5/20/86 pag



LANDOLL CORPORATION

1700 May St. • Marysville, Kansas 66508 • Ph. 913-562-5381

April 10, 1986

01-22-N11B-2264

ORIGINAL

Handwritten initials/signature

Administrator
National Highway Traffic Safety Administration
400 Seventh St. S.W.
Washington, D.C. 20590

ATTN: V.I.N. Coordinator NRM 11

Gentlemen:

Enclosed is a revised copy of our "VIN" chart which describes the trailers we manufacture. The revisions are in the axle and brakes of the trailers. These revisions, listed on the attached sheet, will take effect April 10, 1986. I believe this to be self explanatory and should give you complete information needed to identify our products.

Should you need additional information, please call.

Sincerely,

Handwritten signature: David J. Kongs

David J. Kongs
Chief Engineer

Enclosures:

DJK/jw

Remember: Quality is always a bargain!



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S D A E E S I G N A T I O N	N U M B E R M O D E L	L E N G T H	A X L E T Y P E	C H E C K D I G I T	M O D E L Y E A R	P M L T O F F A C T U R E	S E R I A L N U M B E R

5/19/86

*Per Dave Longe
coding is done
sequentially.
jeb*

MODEL NUMBER

- 123--Pintle hitch trailer, low side between the wheels tilt bed.
- 300--Flat bed trailer with gooseneck hitch, hydraulic slider axles and tilt frame.
- 310--Fifth wheel trailer with single drop bed, hydraulic slider axles and tilt frame.
- 312--Fifth wheel trailer, incomplete frame only with hydraulic slider axles and tilt frame.
- 316--Fifth wheel trailer with single drop bed, heavy duty four beam construction, hydraulic slider axles and tilt frame, self-storing three position.
- 317--Fifth wheel trailer with single drop bed, heavy duty four beam construction hydraulic slider axles and tilt frame.
- 317S--Fifth wheel trailer with single drop bed, heavy duty four beam construction, hydraulic slider axles and tilt frame, self-storing three position extension.
- 324--Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction.

- 325--Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam heavy construction.
- 334--Fifth wheel trailer, aluminum deck and frame unit construction hydraulic tilt and slider axle.
- 336--Fifth wheel trailer, aluminum deck and frame unit construction hydraulic tilt and slider axle, and hydraulic hinge in lower deck.
- 345--Flat bed trailer with pintle hitch, hydraulic slider axles and tilt frame, perimeter frame construction.
- 350--Fifth wheel trailer with single drop bed, hydraulic slider axles and tilt frame, perimeter frame construction.
- 351--Fifth wheel trailer with single drop bed, hydraulic slide axles and tilt perimeter frame. (For two axle tractor usage)
- 360--Fifth wheel trailer with double drop bed, fixed axles, perimeter frame construction, and telescoping extensions.
- 362--Fifth wheel trailer with double drop bed, fixed axles, perimeter frame construction, with removable front end.
- 370--Fifth wheel trailer with single drop bed two beam construction. (NOTE: This unit was erroneously reported as a flat bed in the letter of 11/22/82).

LENGTH (Eff. March 1, 1982)

A	15 & Under	N	38, 39
B	16, 17	P	40, 41
C	18, 19	R	42, 43
D	20, 21	S	44, 45
E	22, 23	T	46, 47
F	24, 25	U	48, 49
G	26, 27	V	50, 51
H	28, 29	W	52, 53
J	30, 31	X	54, 55
K	32, 33	Y	56, 57, 58, 59
L	34, 35	Z	60 & Over

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AXLE TYPE (Eff. Nov. 1, 1982)

A	Single axle, dual wheels, electric brakes.
B	Tandem axle, dual wheels, electric brakes.
C	Triple axle, dual wheels, electric brakes.
D	Single dual wheels, hydraulic disc brakes.
E	Tandem axle, dual wheels, hydraulic disc brakes.
F	Triple axle, dual wheels, hydraulic disc brakes.
G	Single axle, dual wheels, air brakes.
H	Tandem axle, dual wheels, air brakes.
J	Triple axle, dual wheels, air brakes.
K	Four axle, dual wheels, air brakes.
L	Single axle, single wheel, air brakes.
N	Single axle, single wheel, hydraulic brakes.
P	Single axle, single wheel electric brakes.
R	Tandem axle, single wheel, air brakes.
S	Tandem axle, single wheel, hydraulic brakes.
T	Tandem axle, single wheel, electric brakes.

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PLANT OF MANUFACTURE

1. LANDOLL CORPORATION
1700 May Street
Marysville, Ks. 66508