

07-22-94 RT

B 565



# LANDOLL CORPORATION

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

March 3, 1994

01-22-N11B-5618

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

6 p.

**ORIGINAL**

ATT: V.I.N. Coordinator NRM 11

Gentlemen:

Enclosed is a revised copy of our "VIN" chart which describes the trailers we currently manufacture.

This revision is the addition of Model 313D, identified in the VIN by 14D; Model 334A, identified in the VIN by 34A; and Model 336A, identified in the VIN by 36A. This revision is effective March 3, 1994. 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 913-562-5381.

Sincerely,

Harvey D. Benson  
Chief Engineer



Enclosures:

file:vinnhtsa.008

HDB/hb

**Remember: Quality is always a bargain!**

1



March 2, 1994

LANDOLL CORP.  
MODEL NUMBER

- 01A: Model 301A: Fifth wheel, tandem axle, 36' steel trailer with dual clamshell gates on a bottom discharge gravity flow, 20 cubic yard hopper.
- 01B: Model 301B: (Same as 01A except 40')
- 01E: Model 301E: Fifth wheel, tandem axle, 40' steel trailer with dual clamshell gates on a bottom discharge gravity flow, 22 cubic yard capacity.
- 02A: Model 302A: Fifth wheel, tandem axle, 32' steel trailer with single clamshell gates on a bottom discharge, gravity flow, 19 cubic yard hopper.
- 02C: Model 302C: (Same as 02A except 40')
- 02D: Model 302D: (Same as 02A except 39')
- 05D: Model 305D: Fifth wheel, triple axle, 39' steel trailer with single clamshell gate on a bottom discharge gravity flow 21 cubic yard hopper.
- 12D: Model 312D: Fifth wheel, single axle, 20' steel trailer with single clamshell gate on a bottom discharge, gravity flow, 11 cubic yard hopper.
- 13D: Model 313D: Pull behind, steerable trailer, single axle on front and rear 20' steel construction with single clamshell gate on a bottom discharge, gravity flow, 12 cubic yard hopper.
- 14D: Model 314D: Pull behind, steerable trailer, tandem axle on front and rear, 28', steel construction with single clamshell gate on a bottom discharge, gravity flow, 15 cubic yard hopper.
- 123: Model 123: Pintle hitch or ball hitch trailer, low side between the wheels tilt bed.
- 300: Model 300: Flat bed trailer with gooseneck hitch, hydraulic slider axles and tilt frame.
- 310: Model 310: Fifth wheel trailer with single drop bed, hydraulic slider axles and tilt frame.
- 312: Model 312: Fifth wheel trailer, incomplete frame only with hydraulic slider axles and tilt frame.

3

- 316: Model 316: Fifth wheel trailer with single drop bed, heavy duty two beam construction, hydraulic slider axles and tilt frame, self-storing three position extensions.
- 317: Model 317: Fifth wheel trailer with single drop bed, heavy duty four beam construction, hydraulic slider axles and tilt frame. (May have self-storing three position extensions).
- 17A: Model 317A: Fifth wheel trailer with single drop bed, heavy duty four beam construction, hydraulic slider axles and tilt frame.
- 322: Model 322: Jeep, tandem or triple axle. Beam construction with sliding fifth wheel.
- 323: Model 323: Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction. (35 Ton Standard)
- 324: Model 324: Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction. (40 Ton Standard)
- 325: Model 325: Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction. (50 Ton Standard)
- 326: Model 326: Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction. (35 Ton Special).
- 327: Model 327: Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction. (50 Ton Special)
- 328: Model 328: Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction. (40 Ton Special)
- 329: Model 329: Fifth wheel trailer with double drop bed, fixed axles, detachable front neck, two beam construction. (60 Ton Standard)
- 330: Model 330: Fifth wheel trailer, two beam construction, flat sloping bed, no drop, hydraulic tilt and hydraulic slide axle.
- 334: Model 334: Fifth wheel trailer, double aluminum deck and frame construction, hydraulic tilt and slider axle.

4

- 34A: Model 334A: Fifth wheel trailer, double aluminum deck and frame construction, hydraulic tilt and slider axle.
- 336: Model 336: Fifth wheel trailer, double aluminum deck and frame construction, hydraulic tilt and slider axles.
- 36A: Model 336A: Fifth wheel trailer, double aluminum deck and frame construction, hydraulic tilt and slider axles.
- 345: Model 345: Flat bed trailer with pintle hitch, hydraulic slider axles and tilt frame, perimeter frame construction.
- 350: Model 350: Fifth wheel trailer with single drop bed, hydraulic slider axles and tilt frame, perimeter frame construction.
- 351: Model 351: Fifth wheel trailer with single drop bed, hydraulic slide axles and tilt perimeter frame. (For two axle tractor usage).
- 360: Model 360: Fifth wheel trailer with double drop bed, fixed axles, perimeter frame construction, and telescoping extensions.
- 370: Model 370: Fifth wheel trailer with single drop bed two beam construction.
- 380: Model 380: Fifth wheel trailer, two beam construction, flat bed, no drop, fixed axles.
- 381: Model 381: Fifth wheel trailer, box frame construction, no drop, fixed axles.
- 600 Model 600: Fifth wheel trailer, lay down gooseneck, single center beam or two beam construction, drop from trunion to bed.
- 660 Model 660" Fifth wheel trailer with goose neck hinged at front of bed, four beam construction, hydraulic slider axles with an undercarriage supporting bed with three rollers.

5

LENGTH (Effective 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 and Over
M	36, 37		

=====

AXLE TYPE (EFFECTIVE NOVEMBER 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.
U	Triple axle, single wheel, air brakes

=====

PLANT OF MANUFACTURE

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

4