

B. 3/30/87 mdy

Sturdy-Weld Equipment & Design Inc  
15405 Hwy 99  
Lynnwood Wa 98037

ORIGINAL

01-22-N11B-2621

3pgs

March 17, 1987

Patti Gardner  
Program Analyst  
Office of Vehicle Safety Standards NRM-11  
National Highway Traffic Safety Administration  
400 Seventh St S W  
Washington D C 20590

Dear Patti:

I am sorry it took so long to reply but I must admit it totally slipped my mind.

I am sending you the original letter regarding length. There are three various lengths. See attached letter.

I hope this clarifies the situation if not feel free to call me at any time 206 743-9772.

Sincerely,



M Severson BKKP

# Sturdy Weld

EQUIPMENT & DESIGN, INC.

15405 HWY 99 LYNNWOOD, WA 98037

743-9772

April 23, 1986

Administrator  
Nat. Highway Traffic Safety Admin.  
400 Seventh St., S.W.  
Washington, D.C. 20590

Atten: VIN Coordinator

Gentlemen:

Per the manufacturers requirements contained in our State licensing data, we submit the following information necessary to decipher our VIN's:

POSITION 1,2,3:	SAE assigned - 1 S 9
POSITION 4:	Type of Trailer- C = Construction
POSITION 5:	Series- S = Steel A = Aluminum
POSITION 6:	Body Type- 5 = Dump 6 = Flatbed
POSITION 7:	Length- 3 = Fixed — 35' 4 = Adjustable — 29'-37' (5) 48'
POSITION 8:	Axel Configuration- 2 = 2 Axle 3 = 3 Axle
POSITION 9:	Check Digit
POSITION 10:	Year of Mfg. - per provided code
POSITION 11:	Plant of Manufacture L = Lynnwood
POSITION 12,13,14:	SAE assigned 1 8 9
POSITION 15,16,17:	Sequence of production 001,002, etc.

Sincerely,

  
Gary W. Severson, President

STURDY-WELD EQUIPMENT & DESIGN, INC.

GWS:kev

# Sturdy Weld

EQUIPMENT & DESIGN, INC.

15405 Hwy 99 LYNNWOOD, WA 98037  
743-9772

April 23, 1986

Administrator  
Nat. Highway Traffic Safety Admin.  
400 Seventh St., S.W.  
Washington, D.C. 20590

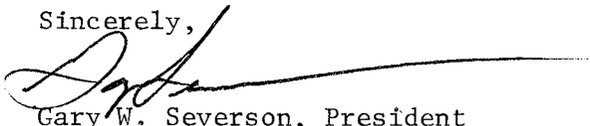
Atten: VIN Coordinator

Gentlemen:

Per the manufacturers requirements contained in our State licensing data, we submit the following information necessary to decipher our VIN's:

POSITION 1,2,3: SAE assigned - 1 S 9  
POSITION 4: Type of Trailer-  
C = Construction  
POSITION 5: Series-  
S = Steel  
A = Aluminum  
POSITION 6: Body Type-  
5 = Dump  
6 = Flatbed  
POSITION 7: Length-  
3 = Fixed  
4 = Adjustable  
POSITION 8: Axel Configuration-  
2 = 2 Axel  
3 = 3 Axel  
POSITION 9: Check Digit  
POSITION 10: Year of Mfg. - per provided code  
POSITION 11: Plant of Manufacture  
L = Lynnwood  
POSITION 12,13,14: SAE assigned 1 8 9  
POSITION 15,16,17: Sequence of production  
110,002, etc.

Sincerely,

  
Gary W. Severson, President

STURDY-WELD EQUIPMENT & DESIGN, INC.

GWS:kev

5/28/86

Karen of Sturdy Weld indicated that the 110 in positions 15, 16, 17 should have been 001. It was typing mistake. Please hand correct coding - sequential page