

All-Aluminum Custom Trailer Manufacturer
... Where the only limitation is your imagination...



By MRRES Industries, Inc.

MANUFACTURER IDENTIFICATION SUBMISSION

49 CFR Part 566, *Manufacturer Identification*

Company: Weber Trailers by MRRES Industries, Inc.
914 Williams Avenue
Grandview Heights, OH 43212

Owner of Company: Market Ready Real Estate Services, Inc.
914 Williams Avenue
Grandview Heights, OH 43212

City of Incorporation: Columbus, OH

Product Manufactured: Weber Trailers builds horse trailers, utility trailers and roll off trailers utilizing primarily aluminum products.

GVWR The gross vehicle weight ratings (GVWR) of our products range from 500lbs to 25,000 lbs for large trailers

Signed Joni Fulton
Joni Fulton
Typed Name

Date 2-18-08

PRESIDENT
Capacity of Signatory (President, Owner)

All-Aluminum Custom Trailer Manufacturer
... Where the only limitation is your imagination...



By MRRES Industries, Inc.

February 8, 2008

Administrator
U.S. DOT/NHTSA
1200 New Jersey Avenue SE W43-488
Washington, DC 40590

Subject: VIN Decoding Information for Weber Trailers by MRRES Industries

In accordance with 565.7 of 49 CFR Part 565, *Vehicle Identification number*, Weber Trailers by MRRES Industries hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes:
1,2 & 3	WMI	1 M 9 – Assigned by SAE
4	Trailer Type	S-Straight Semi B-Ball Type Pull G-Goosneck
5	Body Type	FT=Flatbed Trailer LT=Livestock Trailer DT=Dump Trailer UT=Utility Trailer ET=Enclosed Trailer BT=Boat Trailer VT=Van Trailer
6 & 7	Length of Trailer	26=26 Feet Long 09= 9Feet Long
8	Number of Axles	3=3 Axles 4=4 Axles
9	Check Digit (last position to be entered -after calculations)	Calculate – See 49 CFR 565.4
10	Model Year	7=2007 8=2008 9=2009 A=2010 B=2011
11	Plant Location	P=Portland D=Denver
12,13 & 14	WMI	7 7 1 – Assigned by SAE
15,16 & 17	Sequential Production Number	001 002 003

914 Williams Avenue ~ Grandview Heights, Ohio 43212
614-545-3195 PH / 614-545-3197 FAX
www.yourweber.com