# 

906.563.9226 www.loadmaster.org

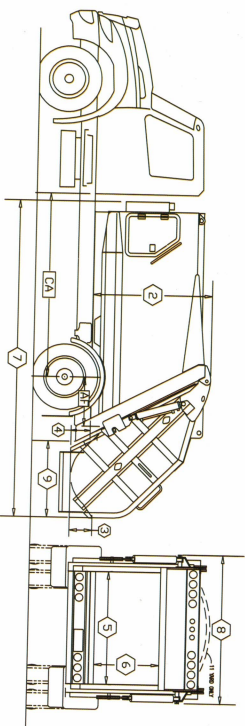


# 

906.563.9226 www.loadmaster.org







### **Dimensional Specifications**

1 11 11 10 00 00 00 00 00 00 00 00 00 00													
13 Heigilt Above Frame (With Gate Raised)	Hoight About France (Mills of Capacity)	Load SIII Below Chassis Frame	_	Approximate P. J. W. Hallgate 44 3/4"	Overall Width 85 1/2"	Overall Length 161 3/4" 185 3/4" 209 3/4" 209 3/4	Hopper Opening Height	nopper inside Width	nopper below Chassis Frame	Deptin of Hopper	neight Above Chassis Frame 69 3/4"	Available Body Volumes	Augiloble Ded V
118	1 yd	Ŋ	17			161 3/4"	41"	66"	11"	13	69 3/4"	6 yd	
118	1 yd	2	7,700	44 3/4"	85 1/2"	185 3/4"	41"	66"	11"	13"	69 3/4"	8 yd	
118	1 yd	2"	8,200	44 3/4"	85 1/2"	209 3/4"	41"	66"	11"	13"	69 3/4"	10 yd	
118	<b>1</b> yd	2"	8,500	44 3/4"	85 1/2"	209 3/4	41"	66"	11"	13"	73 1/4	<b>11</b> yd	

#### **Chassis Notes**

All chassis must have aft of rear axle fuel tank. It is the dealers responsibility to make sure to order aft of rear axle fuel tank. if a truck arrives at Loadmaster the dealer will be charged.

For the Elite 8 the Isuzu wheelbase 132.5" is the correct wheelbase. and horizontal exhaust is needed.

For the Elite 6 the Isuzu wheelbase 132.5" is the workable Isuzu wheelbase there will be a significant cab gap this space can be taken up by the verticle exhaust or a tool box.



your local dealership a call. options and features to meet the route. To learn more about what unique demands of any customer's means we will modify and customize customer service and satisfaction Loadmaster can do for you, give Loadmaster's dedication to

### **Chassis Recommendations**

11 yd 25,500 134"	10 yd 25,500 134"	8 yd 21,000 108"	6 yd 17,000 85"	Min. GVWR CA	
<b>1</b> " 34"	<b>1</b> " 34"	34"	34"	Min. AF	

## Standard Material Specifications

Body Sides Body Floor Floor Longitudinals **Body Roof** 

**Upper Tailgate Sdies Lower Tailgate Sides**  **Ejector Track channel** 

Hopper Floor

Ejector Shoes **Ejector Face Panel** Separator Panel

Sweep Face Panel

Slide Blade Shoes Slide Face Panel

> 3" x 8" x 3/16" boxed channel 10 gauge grade 80 1/4" elevated channel 10 gauge grade 80 3/16" gauge

3/16" T-1 10 ga grade 80

10 ga high tensile 3/16" T-1 abrasion resistant 3/16" T-1

3/16" T-1 alloy

Nylatron NSM & UHMW 7 gauge Grade 80