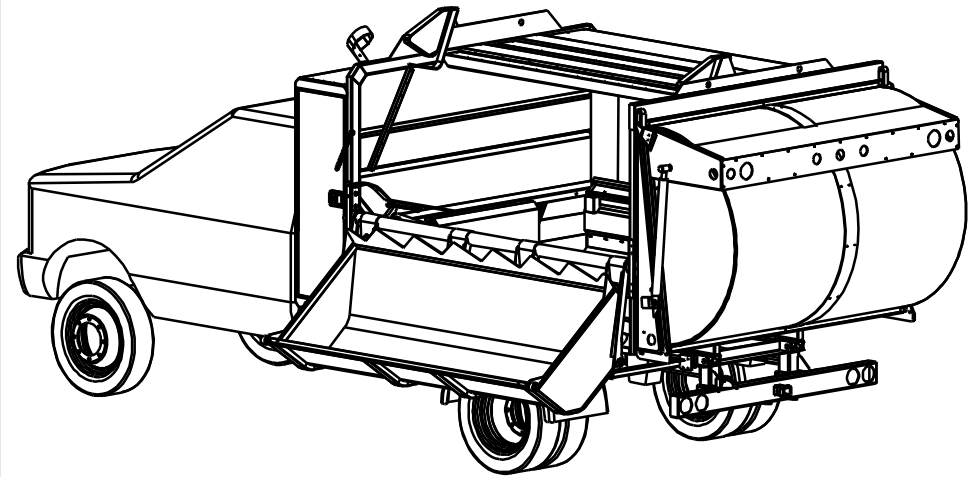
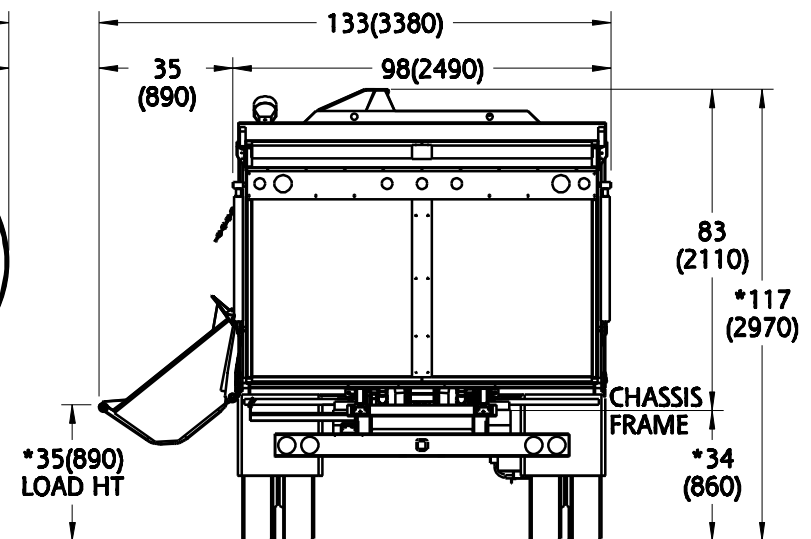
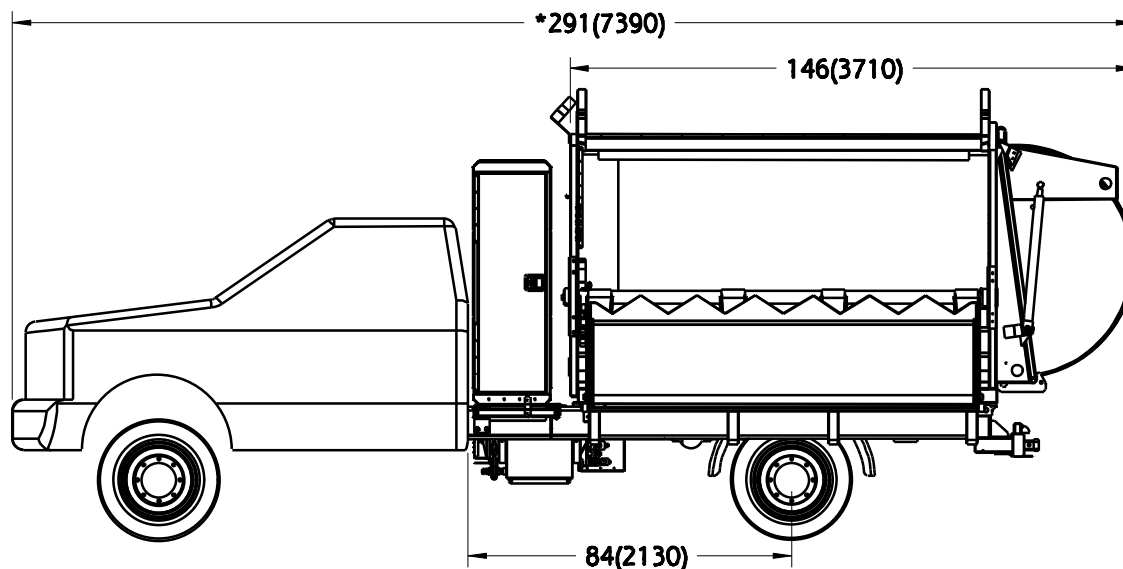


ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FEATURE	DESCRIPTION	SPECIFICATION
Capacity	Minimum Body Volume	16 cu yd (12-1/4 cu m)
	Net Body Weight	4600lbs (2085kg)
	Minimum Bucket Volume	1 cu yd (3/4 cu m)
	Minimum Bucket Capacity Weight	1000lbs (450kg)
Construction	Side Panel	14 Ga. (1.9mm) Formed Steel
	Floor	10 Ga. (3.4mm) Formed Steel
	Frame	10 Ga. (3.4mm) HSS Tubing
	Rockershaft	Re-inforced Heavy Duty Pipe
Hydraulic System	Hoist Capacity	Double Acting Cyl 45° Dump Angle
	PTO/Pump Output @ 1200 RPM	5tons (4-1/2tonnes)
	Hyd Valve	5 spool Directional Control
	Rated Operating Pressure	3000psi (200bars)
	Capacity	15 us gpm (56 l/min)
Load & Pack Cycle	Varies with chassis	15 sec @ 1200 RPM



* SPECIFICATIONS & DIMENSIONS ARE BASED ON A TYPICAL CHASSIS AND MAY VARY



NOTE: ALL DIMENSIONS INCHES (MILLIMETERS)

CHASSIS REQUIREMENTS	SPECIFICATION		NAME M-CLASS 1600 LH BUCKET BODY		
*Gross Vehicle Weight	19500lbs (8850kg)		PART NUMBER	SP-M1600	DRAWN BY PS
Minimum CA Distance	84in (2130mm)		DATE	FEBRUARY 11, 2010	REVISION 1
*Rear Axle Rating	13500lbs (6120kg)				
*Front Axle Rating	6000lbs (2720kg)				