

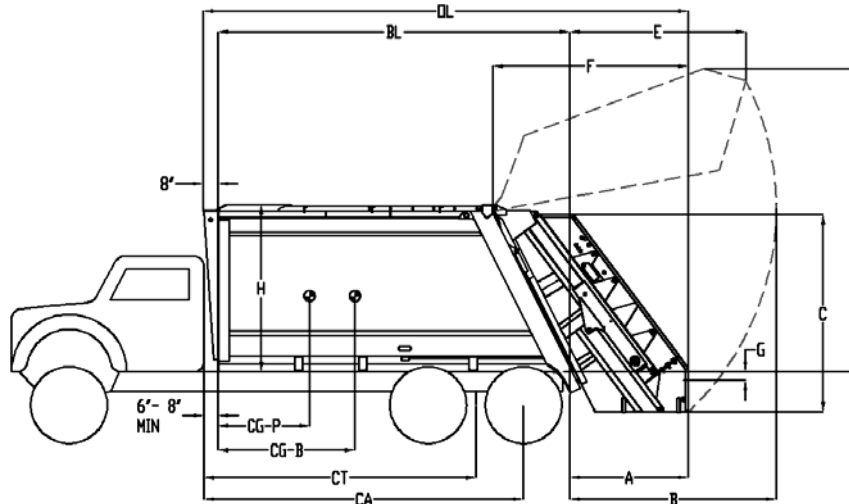


Pak-Mor's performance proven Load Liner Series is the most consistently designed product family in the refuse equipment industry today.



GENERAL SPECIFICATIONS

MODEL	CAPACITY		OVERALL LENGTH		BODY LENGTH		CG-BODY (CG-B)		CG-PAYLOAD (CG-P)		BODY WEIGHT	
	yd ³	m ³	in	mm	in	mm	in	mm	in	mm	lb	kg
R216C	16	12.2	211	5360	137	3480	89	2261	64	1626	12220	5543
R218C	18	13.8	224	5690	150	3810	96	2438	71	1803	12450	5647
R220C	20	15.3	236	5995	162	4115	106	2692	78	1981	12690	5756
R225C	25	19.1	272	6909	198	5029	134	3404	99	2515	13280	6024
R230C	30	22.9	304	7722	230	5842	154	3912	113	2870	13790	6255



DIMENSIONAL SPECIFICATIONS

SYM.	DESCRIPTION	DIMENSIONS	
		in	mm
A	End of Body to End of Hopper	65	1651
B	End of Body to Extreme Arc of Tailgate	113	2870
C	Height of Tailgate	115	2921
D	Height of Tailgate - Elevated Position	176	4470
E	End of Body to End of Tailgate - Elevated Position	94	2388
F	Tailgate Length	107	2718
G	Loading Height Below Chassis Frame	5	127
G'	Loading Height Below Chassis Frame - w/ Opt. Large Volume Hopper	1	25
H	Body Height	94	2388
-	Body Width	96	2438

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R200C

BODY & CONSTRUCTION SPECIFICATIONS

Body Sides & Roof (80k)	10 ga	3.4 mm	Hopper Load Width	78 in	1981 mm	Sweep Cylinders	5 in	127.0 mm
Body Floor (50k)	10 ga	3.4 mm	Hopper Open Height	62 in	1575 mm	Eject Cylinder (16-20)	5 in	127.0 mm
Ejection Panel Guides	6 in	152.4 mm	Packing Cycle			Eject Cylinder (25,30)	5-1/4 in	133.3 mm
Ejection Panel (50k)	10 ga	3.4 mm	Complete	25 sec. (approx.)		Tailgate Lift Cylinders	3-1/2 in	88.9 mm
Hopper Sidewalls (50k)	3/16 in	4.8 mm	Reload	12 sec. (approx.)		Oil Reservoir	50 gal	189 L
Hopper Floor (100k)	1/4 in	6.4 mm	Packing Force			Pump	48 GPM	181.7 LPM
Sweep/Pack Blade (50k)	1/4 in	6.4 mm	Pack Cyl. Output	62831 lb	28495 kg	Hoses	4:1 burst	
Hopper Capacity	2.8 yd ³	2.2 m ³	Sweep Face	34 psi	234.4 KPa	Primary Pressure	2000 psi	13790 KPa
Hopper Cap. (CHD)	3.2 yd ³	2.4 m ³	Pack Cylinders	5 in	127.0 mm	Packing Pressure	1600 psi	11030 KPa

CHASSIS REQUIREMENTS (*) (**) (***) (****)

MODEL	CA "CLEAR"		CT "CLEAR"		GAWR FRONT			GAWR REAR		GVW MINIMUM	
	in	mm	in	mm	type	lb	kg	lb	kg	lb	kg
R216C	108-118	2743-2997	N/A		CONV	7000	3174	22000	9977	29000	13154
					COE	9000	4082	22000	9977	31000	14061
R218C	120-130	3048-3302	N/A		CONV	9000	4082	23000	10431	32000	14515
					COE	10500	4762	23000	10431	33500	15196
R220C	138-148	3505-3579	120-130	3048-3302	SA CONV	10000	4535	23000	10431	33000	14968
					SA COE	11500	5215	23000	10431	34500	15649
					TA CONV	7500	3401	34000	15422	41500	18824
					TA COE	9000	4082	34000	15422	43000	19505
R225C	N/A		155-165	3937-4191	CONV	10000	4535	34000	15422	44000	19958
					COE	11500	5215	34000	15422	45500	20638
R230C	N/A		186-196	4724-4978	CONV	11000	4989	34000	15422	45000	20412
					COE	13000	5896	34000	15422	47000	21319

(*) Conv = Conventional Cab; COE = Cab Over Engine; SA = Single Axle; TA = Tandem Axle

(****) Any chassis sent to PAK-MOR, LTD with less than minimum specifications will not be mounted

(**) Body weights, minimum front and rear gross axle weight ratings (GAWR), and gross vehicle weights (GVW) are for standard R200C bodies. If optional features are specified, GAWR and GVW must be increased accordingly.

(****) Maximum after frame single axle chassis = 32 inches.

Standard Equipment:

- Skid Resistant Rear Steps & Handrails
- LED Light Package
- Rear Mounted 5 Lamp Upper Light Bar
- Positive Lever Controls w/ Throttle Advance
- Driver Alert, Curbside
- 50 Gal. Frame Mounted Oil Reservoir
- 150 GPM In-tank Return Filter

Optional Equipment:

- Roll Bar Handling Device
- Overhead Winch
- Overhead Reeving Cylinder
- Automatic Tailgate Locks
- Hopper Lights
- Strobe & Multifunction Lights
- Toolboxes & Water Coolers
- Suction Line Filter
- Access Door & Ladder
- Front Mount Pump Systems
- Body Mounted Oil Reservoir
- Splash Guards
- Hopper & Gate Liners
- & More....

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All Pak-Mor bodies comply with standards established by the American National Standards Institute (ANSI) Z 245.1-2012.

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