

### Recycling Bin & Pad Layout #3

Scale: 1:30

Arrows show bin removal paths

Dashed line is truck/bin turning radius

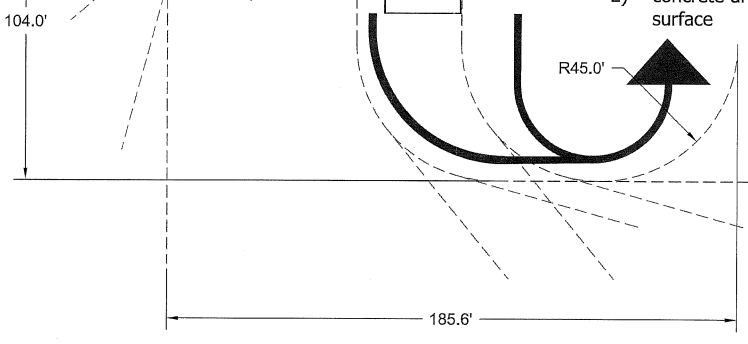
Existing Bin Sizes:

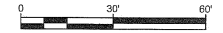
1 - 6.5' x 22.0'

2 - 7.0' x 22.5'

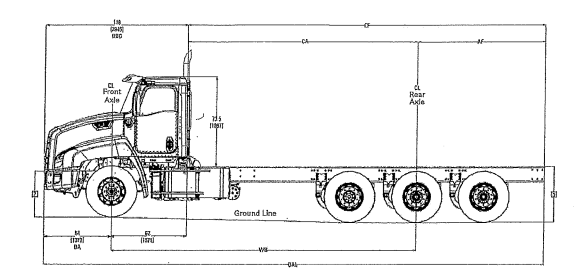
#### Pad:

- 1) 4" curb on non-drive edges
- concrete drive





# 

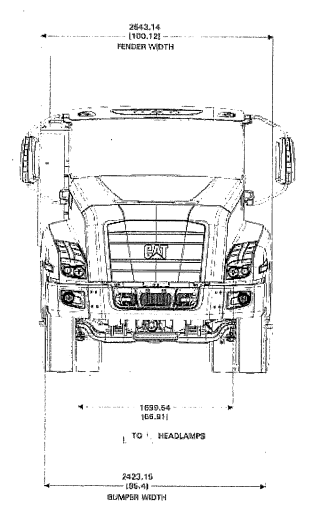


Wheelbase (in)	Chassis Weight (lb)*			Dimensions (în)				Turning Radius**	
	Front	Rear	Total	CA	CF	AF	OAL	To Curb	With Bumper Clearance
250	10,176	9379	19,573	188	292	104	408	29'11"	TBD
252				190	294	104	410	30'1"	TBD
286				224	328	104	444	33'6"	TBD
321				258.9	363	104	479	37'1"	TBD

<sup>\*</sup>Weight includes standard chassis, oil and water, less fuel. \*\*Maximum turning radius with 11R22.5 tires. TBD = To Be Determined

## ALL MODEL SPECIFICATIONS

### CHASSIS DIAGRAMS — 6X4 & 8X6 — FRONT VIEW



NOTE: This drawing should not be used to determine crossmember location – this information can be found later in the book.

Recycling Truck with recycling bin in tow Weight of truck and empty bin = 36,000 lbs on avg

