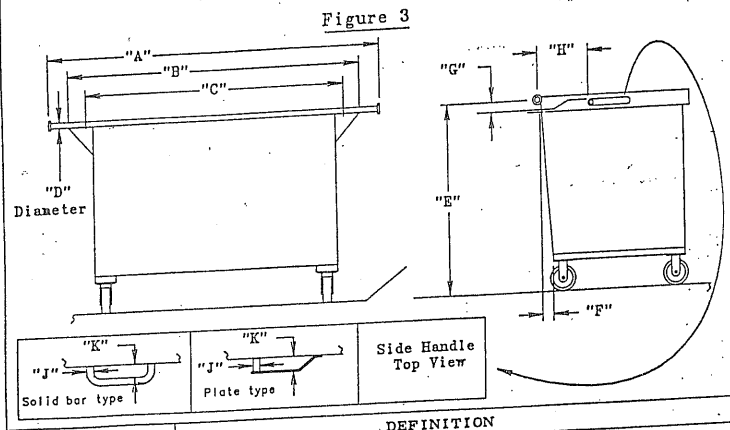
RECOMMENDED DIMENSIONAL SPECIFICATIONS FOR REAR LOADING REFUSE CONTAINERS (3 CUBIC YARDS OR LESS CAPICITY)



		DEFINITION
DIMENSION 77 1/2"		Total length of the trunnion bar including washers if provided.
A	+ 1/2" - 0"	NOTE: If washers are provided
В	72" MAX.	trunnion bar. Handles locates
С	66" MAX.	trunnion bar. Handles located on control supporting side members Width of container body including structural supporting side members (side rails). NOTE: This dimension excludes handles and gusset supports.
D	1 1/4" + 1/2"	The diameter of the trunnion bar at latchup points.
	- 0" 47"	Distance from the centerline of the trunnion bar to the ground. The top of the trunnion bar should coincide with the top of the container on the
Е	+ 2" - 2"	side where the trunnion but to
F	2" MIN.	to a perpendicular drightering. This distance to be measured at ground trunnion bar) of the container. This distance to be measured at ground
		level.
G	3" MAX.	side of the container and the
н	10" MIN.	bar and the front of the fine the side of the container.
J	1 1/4" MAX.	The maximum diameter (thickness) of an attachment the container.
	2" MIN.	The distance from inside of side handle to the outside of the container.
••		₩