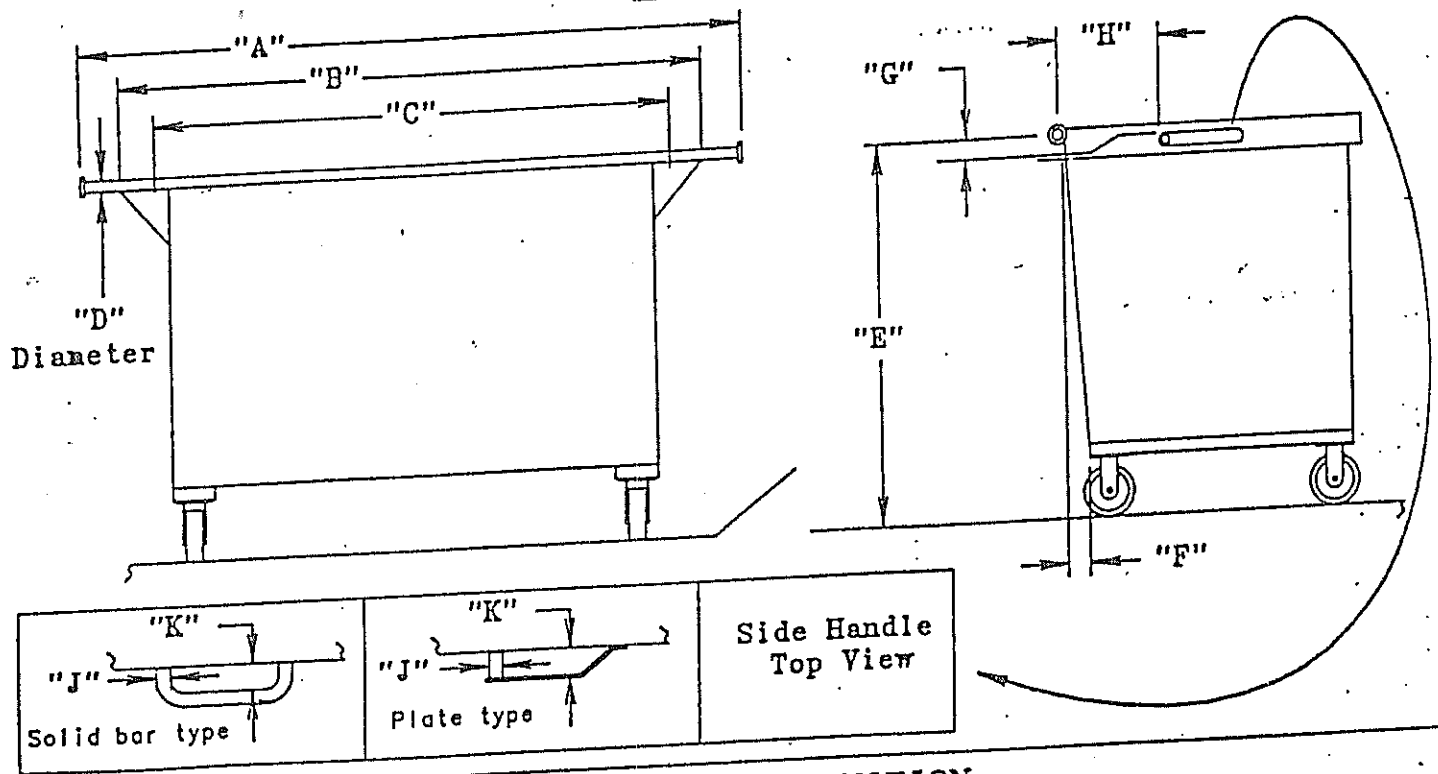


**RECOMMENDED DIMENSIONAL SPECIFICATIONS  
FOR REAR LOADING REFUSE CONTAINERS  
(3 CUBIC YARDS OR LESS CAPACITY)**

**Figure 3**



DIMENSION		DEFINITION
A	77 1/2" + 1/2" - 0"	Total length of the trunnion bar including washers if provided. NOTE: If washers are provided, the diameter should be 2 1/4".
B	72" MAX.	Width of the container and all supporting gussets attached to the trunnion bar. Handles located on container sides are also included.
C	66" MAX.	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" - 0"	The diameter of the trunnion bar at latchup points.
E	47" + 2" - 2"	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 side where the trunnion bar is located.
F	2" MIN.	Horizontal distance from the lower front edge of the container body to a perpendicular originating at the upper front edge (excluding the trunnion bar) of the container. This distance to be measured at ground level.
G	3" MAX.	The vertical distance between the uppermost part of the handle on the side of the container and the centerline of the trunnion bar.
H	10" MIN.	The maximum horizontal distance between the centerline of the trunnion bar and the front of the lift point. NOTE: Lift points should not extend beyond dimension "B" out from the side of the container.
J	1 1/4" MAX.	The maximum diameter (thickness) of an attachment through which a cable may be hooked to the container.
K	2" MIN.	The distance from inside of side handle to the outside of the container.