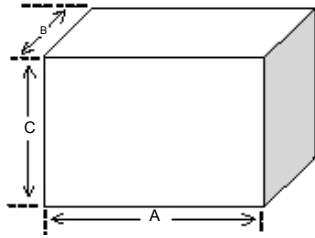




# RESOURCE PAGE



## HOW TO SIZE A PLASTIC BAG



Example:  
 A - Length = 50"  
 B - Width = 44"  
 C - Height = 48"

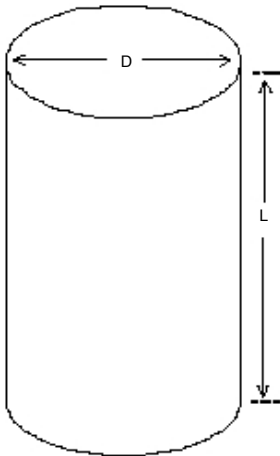
### Rectangular Containers

1. For a plastic bag, acting as a cover, add approximately 4" to either "A" or "B" for a loose fit. For height "C", add 1/2" of width "B" to actual height:

A:	$50" + 4" = 54"$	}	Size to Order: 54" X 44" X 70"
B:	$= 44"$		
C:	$48" + 22" = 70"$		

2. For a box liner, tub liner, hopper liner, etc., use the same procedure as above for width and length. For height, add all of dimension "B" (width of item) to the actual height plus a few inches for overlapping the ends of the liner.

A:	$50" + 4" = 54"$	}	Size to Order: 54" X 44" X 96"
B:	$= 44"$		
C:	$48" + 44" + 4" = 96"$		



### Round Containers

1. Circumference =  $D \times 3.33^*$
2. Lay flat width of bag = 1/2 circumference
3. Length =  $L + D + 4"$  (4" is for overhang for twist tying)
4. Example: "L" = 31", "D" = 24"  
 A. Width =  $1/2 (D \times 3.33) = 1/2(24 \times 3.33) = 40"$   
 B. Length =  $L + D + 4 = 31" + 24" + 4" = 59"$
5. Bag Size = 40" X 59"

\*  $\pi = 3.14$ ; 3.33 allows extra girth for ease of filling the bag.