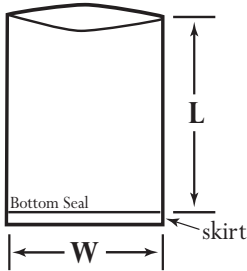


# How to Measure for correct Size Bag

## FLAT BAG

W (width) x L (length)D

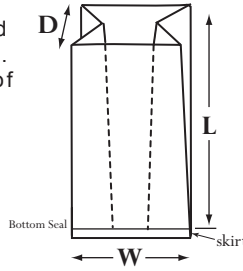


A gusset is a pleat or fold on either side of the bag. The gusset is the depth of the bag.

Length measurement excludes skirt. Measure from the seal to the bag opening for correct length.

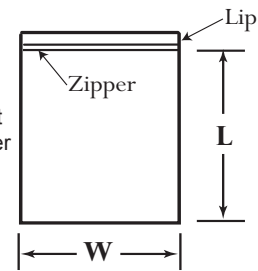
## GUSSET BAG

W (width) x D (depth) x L (length)



## RECLOSABLE BAG

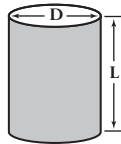
W (width) x L (length)



Length measurement excludes zipper and lip.

## DRUM and BARREL LINER ROUND CONTAINER:

- Step 1:** Estimate **circumference** of the liner needed by multiplying the Diameter (D) x 3.333
- Step 2:** Estimate **length** of the liner needed by adding (L) +  $\frac{1}{2}D$  + 4" (for overhang)



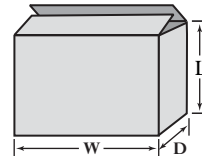
**EXAMPLE:** Your container measures: D=24" L=39"

- Step 1:** 24" x 3.333 = 80"
- Step 2:** 39"(L) + 12"( $\frac{1}{2}D$ ) + 4" = 55"

**You need** a liner approximating 80" in circumference and 47" long. Choose Stock # **G4055**. If you want to enclose the bag's contents completely by sealing or tying the bag, we advise calculating length as L + D + 4".

## BOX LINER RECTANGULAR CONTAINER:

- Step 1:** Estimate **circumference** of the liner needed by adding W + D + W + D + 4"
- Step 2:** Estimate **length** of the liner needed by adding (L) +  $\frac{1}{2}D$  (shortest side of container) + 4" (for overhang)



**EXAMPLE:** Your container measures: W=14", D=12" L=20"

- Step 1:** 14" + 12" + 14" + 12" + 4" = 56"
- Step 2:** 20"(L) + 6"( $\frac{1}{2}D$ ) + 4" = 30"

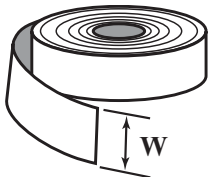
**You need** a liner approximating 58" in circumference and 30" long. Choose stock # **G2830**. If you want to enclose the bag's contents completely by sealing or tying the bag, we advise calculating length as L + D + 4".

## LAYFLAT POLY TUBING

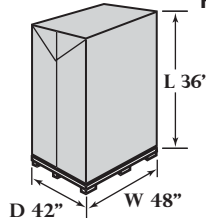
To determine width, multiply diameter of object by 1.57, then round up to next size.

### EXAMPLE:

W = 3"  
3" x 1.57 = 4.71  
Select 5" wide tubing



## PALLET COVERS



Add 2" to width  
Add 2" to depth  
Add half of the pallet depth plus the pallet length plus 3" to get the length.

### EXAMPLE:

W is 48" + 2" = 50"  
D is 42" + 2" = 44"  
L is 36" + 3" + 21" = 60"

Resulting Bag Dimensions  
50"W x 44"D x 60"L

Closest TEWES stock size is GM9660

© 2011 Tewes Corporation