MEASURING FOR THE RIGHT SIZE

LAYFLAT BAGS SQUARE CONTAINER OR DIMENSIONAL PRODUCT

Note: Depth is the shorter of the 2 sides.

- 1. Bag Width = Container Width + Container Depth + 2" for a looser fit
- 2. Bag Length = Container Height + Container Depth + 6" to cover contents and tie the bag closed.

EXAMPLES

Container Size: 14" W x 10" D x 32" L **Bag Size:** 26" W x 48" L

Object Size: 10" W x 3" D x 16" L **Bag Size:** 15" W x 25" L



ROUND CONTAINER

- 1. Container Circumference = Diameter x 3.14
- 2. Bag Width = Container Circumference divided by 2, + 1" for a looser fit.
- 3. Bag Length = Container Height + Container Diameter + 6" for overhang.

EXAMPLE

Container Size: 12" D x 30" L Bag Size: 20" W x 47" L



GUSSETED BAGS SQUARE CONTAINER OR DIMENSIONAL PRODUCT

Note: Depth is the shorter of the 2 sides.

- 1. Bag Width = Box Width + 1"
- 2. Bag Depth = Box Depth + 1"
- 3. Bag Length = Box Height + Box Depth + 6" to cover contents and tie the bag closed.

EXAMPLES

Box Size: 18" W x 12" D x 14" L Bag Size: 19" W x 13" D x 32" L Object Size: 10" W x 3" D x 16" L Bag Size: 15" W x 25" L



PALLET COVER

Note: Depth is the shorter of the 2 sides.

- 1. Cover Width = Pallet Width + 1 2"
- 2. Cover Depth = Pallet Depth + 1 2"
- 3. Cover Length = Pallet Height + ½ the the Depth of Pallet

EXAMPLE

Pallet Size: 40" W x 36" D x 50" L Cover Size: 42" W x 38" D x 68" L



RECLOSABLE BAGS

ZIP TOP BAG

Note: Domestically produced custom zip tops come with reinforced hammerseals; our standard stock zip tops and imported custom zip tops do not.

- 1. Bag Width = Width of Product + $1\frac{1}{2}$ "
- 2. For rigid items, add ½" more to the width of the bag to allow the item to fit.
- 3. Bag Length = Length of product + 1"
- 4. For thick or bulky items add the Depth of the product to both Width and Length.
- 5. Add $\frac{1}{2}$ " to 2" to both dimensions for a looser fit.

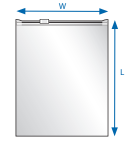
EXAMPLE

Flat Product: 2½" W x 5" H Bag Size: at least 4" W x 6" L



SLIDER TOP BAG

- 1. Bag Width = Width of Product + $1\frac{1}{2}$ "
- 2. For rigid items, add ½" more to the width of the bag to allow the item to fit.
- 3. Bag Length = Length of product + 1/2"
- 4. For thick or bulky items add the Depth of the product to both Width and Length.
- 5. Add $\frac{1}{2}$ " to 2" to both dimensions for a looser fit.



EXAMPLE

Flat Product: 2½" W x 5½" H Bag Size: at least 4" W x 6" L