## 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: $14^{\prime \prime}$ W x $10 " \mathrm{D} \times 32^{\prime \prime} \mathrm{L}$
Bag Size: $26^{\prime \prime}$ W x 48" L
Object Size: $10^{\prime \prime}$ W x 3 " D x $16^{\prime \prime}$ L
Bag Size: $15^{\prime \prime}$ W x $25^{\prime \prime}$ L

## ROUND CONTAINER

1. Container Circumference $=$ Diameter $\times 3.14$
2. Bag Width = Container Circumference divided by 2, +1 " for a looser fit.
3. Bag Length $=$ Container Height +

Container Diameter $+6^{\prime \prime}$ for overhang.

## EXAMPLE

Container Size: 12" D x 30 " L
Bag Size: $20^{\prime \prime} \mathrm{W} \times 47^{\prime \prime} \mathrm{L}$


## GUSSETED BAGS square container or dimensional product

Note: Depth is the shorter of the 2 sides.

1. Bag Width $=$ Box Width $+1^{\prime \prime}$
2. Bag Depth $=$ Box Depth $+1^{\prime \prime}$
3. Bag Length $=$ Box Height + Box Depth $+6 "$ to cover contents and tie the bag closed.

## EXAMPLES

Box Size: $18^{\prime \prime} \mathrm{W}$ x $12^{\prime \prime}$ D x $14^{\prime \prime} \mathrm{L}$
Bag Size: $19^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D} \times 32^{\prime \prime} \mathrm{L}$


Object Size: 10 " W x $3^{\prime \prime} \mathrm{D} \times 16$ " L
Bag Size: 15 " W x 25 " L

## PALLET COVER

Note: Depth is the shorter of the 2 sides.

1. Cover Width $=$ Pallet Width $+1-2^{\prime \prime}$
2. Cover Depth $=$ Pallet Depth $+1-2^{\prime \prime}$
3. Cover Length $=$ Pallet Height $+1 / 2$ the the Depth of Pallet

## EXAMPLE

Pallet Size: $40^{\prime \prime} \mathrm{W} \times 36^{\prime \prime} \mathrm{D} \times 50^{\prime \prime} \mathrm{L}$
Cover Size: $42^{\prime \prime}$ W x $38^{\prime \prime}$ 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 $+1 \frac{1}{2} 2^{\prime \prime}$
2. For rigid items, add $1 / 2^{\prime \prime}$ more to the width of the bag to allow the item to fit.
3. Bag Length $=$ Length of product $+1^{\prime \prime}$
4. For thick or bulky items add the Depth of the product to both Width and Length
5. Add $1 / 2 "$ to $2^{\prime \prime}$ to both dimensions for a looser fit.

## EXAMPLE



Flat Product: $\quad 2^{1 / 2} 2^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{H}$
Bag Size: at least $4 " \mathrm{~W} \times 6^{\prime \prime} \mathrm{L}$

## SLIDER TOP BAG

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


EXAMPLE
Flat Product: $2^{1 ⁄ 2}{ }^{\prime \prime} \mathrm{W} \times 51 / 2^{\prime \prime} \mathrm{H}$
Bag Size: at least $4^{\prime \prime}$ W x $6 "$ L

