

## Poly Bags – COGS Enterprises

Phone: (630) 766-5400 • Fax: (630) 766-5593 • Email: Sales@CogsEnterprises.com



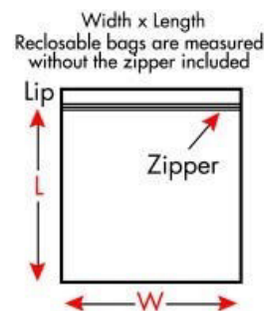
**We offer a wide variety of poly bags to meet your specific needs!!!**

### RE-CLOSABLE POLY BAGS

- Pinch the track zipper closed to keep products clean and moisture free
- Single-track zipper extends the width of the bag
- White Block Re-closable Poly Bags provide a write-on space for labeling contents
- Hang Hole Re-closable Poly Bags come with a convenient pre-punched hole for hanging or tying
- Double Track Re-closable Poly Bags provide superior protection from leakage
- Meets FDA and USDA specifications for food contact

### MEASURING RE-CLOSABLE POLY BAGS

- When measuring a re-closable bag, the dimensions are always based on the outside dimensions from side to side and from the bottom of the zipper to the bottom of the bag.
- The length does not include the lip above the zipper. Manufacturing of the actual size may vary in the length or width by the manufacture.

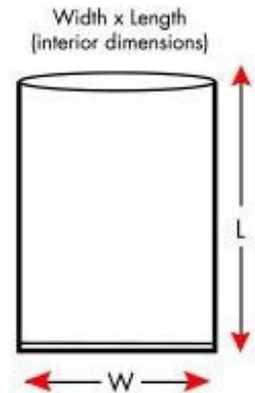


### FLAT POLY BAGS

- 100% virgin, high clarity polyethylene film
- 1 and 1.5-Mil Poly Bags great for economical short term storage
- 2-Mil Poly Bags recommended for storing and shipping parts, clothing and food products
- 3-Mil Poly Bags provide heavy-duty protection for hardware, industrial parts and tools
- 4 and 6-Mil Poly Bags are extra strong for heavy-duty applications.
- Meets FDA and USDA specifications for food contact

## MEASURING FLAT POLY BAGS

- When measuring a flat poly bag lay the bag flat, there are three dimensions.
- The first measurement is the width (W) across the opening of the bag.
- The second measurement is the length (L) that runs from the bag opening to the base of the bag.
- The final measurement is the gauge (G)\* that is the measure of its thickness expressed in Mils.

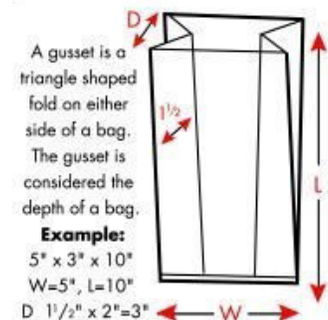


## GUSSETED POLY BAGS

- Expandable sides and fitted bottom provide extra room for irregularly shaped items.
- Choose from polyethylene bags or high clarity polypropylene bags.
- Close bags with Heat Sealers, Bag Tape, or Twist Ties.
- Meets FDA and USDA specifications for food contact

## MEASURING GUSSETED POLY BAGS

- When measuring a gusseted poly bag there are four dimensions.
- The first measurement is the width (W) across the opening of the bag.
- The second measurement is the depth (D) that is the fully extended gusset.
- The third measurement is the length (L) that runs from the opening to the bottom.
- The final measurement is the gauge (G)\* that is the measure of its thickness expressed in Mils.
- Example: 10" x 8" x 24"  
(W) Width = 10"  
(D) Depth = 4" x 2" = 8"  
(L) Length = 24"  
(G) Gauge = \*



## \*CHOOSING THE RIGHT MIL THICKNESS

- 1 or 1.25-Mil – Bags are perfect for economical packaging and coverage of lightweight products.
- 1.5 and 2-Mil – Bags are the most commonly used thickness for storing, shipping, or displaying everyday items.
- Heavy Duty 3-Mil and Extra Heavy 4-Mil – Bags are capable of protection and supporting heavy and abrasive items.
- 6-Mil – Bags are extremely tough offering great protection for heavy products.

## Poly Bags – COGS Enterprises

Phone: (630) 766-5400 • Fax: (630) 766-5593 • Email: [Sales@CogsEnterprises.com](mailto:Sales@CogsEnterprises.com)