

With over 58 extrusion lines in 5 manufacturing facilities, we can produce unlimited custom LD and LLD polyethylene bags. Choose from 16 standard colors, 3 venting styles and a host of performance additives.

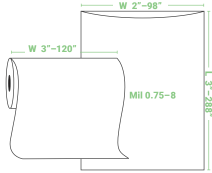
### MADE IN THE U.S.A.

With optimized clarity and strength, these medium and larger size items are engineered to provide over three times the impact and twice the tensile strength of traditional lowdensity polyethylene. These products are exclusively manufactured in the U.S.A. by an ISO 9001 registered manufacturer with 100% renewable energy from sources like wind and solar power.



## **PRINTED BAGS**

You can design, quote and order printed items with your own custom images. Quotes are generated quickly and include precise technical line drawings that include your image and text sized to scale, ready for sharing as a PDF attachment.



#### **CUSTOM VENTING**

Vented Bags W: 4"-98" W+D max. = 150" Micro-Perforation W: 10"-60" W+D max. = 118"

# **PACKAGING DETAILS**

Cases or Rolls Loose in a case or on a roll for easy dispensing

Case or Roll Count Get the quantity that works best for your customer

Boxed Rolls Boxed Rolls protect product prior to use

#### **MATERIALS & ADDITIVES**

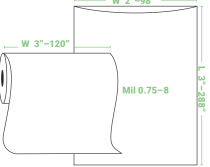
Anti-Block Additive for easy opening and loading Anti-Static Additive for static-dissipative film

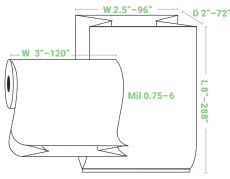
Clarity For improved visibility through film

HDPE High-density polyethylene for thinner, more economical film

High-Slip High-slip additive for reduced friction between film LDPE Low-density polyethylene for standard strength film

**LLDPE** Linear low-density polyethylene for higher-strength film











Cradle Packed Rolls Use less packaging, save money and provide more stable shipments

Tray-Packed Rolls Use less packaging, saves time unpacking

Metallocene Additive for high-strength film or cold storage Non-Slip No slip additive to increase friction between film

Non-Scratch No anti-block additive for a smoother film surface

Postal-Approved Higher-slip & anti-static additives for film used in USPS mailings

UVI/UVA Ultraviolet Inhibitor/Absorber to protect film and contents from the sun

VCI Vapor Corrosion Inhibitor for film to prevent rust

### FILM COLORS (SWATCHES ARE APPROXIMATE)



Blue-Green Leaf Green Dark Green Red



Tint For film that you can see through in interior light Color For film you may not see through in interior light

Opaque For film you cannot see through in interior light (black film only, minimum thickness 2.5 mil)

CONTACT US FOR MORE INFORMATION 888-998-8766



West Springfield, MA 01089

www.simplypolybags.com