ULINE

BAG GUIDE

WHAT IS MIL STRENGTH?

A "Mil" equals one thousandth of an inch and measures the thickness of the bag.



1 Mil Lightweight protection for temporary storage.

2 Mil Most popular thickness for shipping parts, clothing or protecting food.

3 Mil Added protection for parts and hardware.

4 Mil Heavier protection for industrial parts and tools.

6 Mil Protects against punctures and tears.

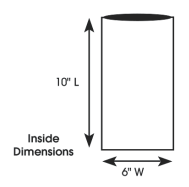
8 Mil Super heavyweight bags for maximum strength.

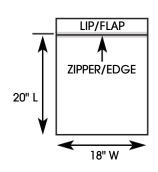
TYPES OF BAGS

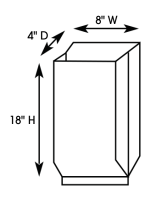
STYLE		Brand Name	Thickness (Mil)	Description
	Flat Poly	Uline	1, 2, 3, 4, 6, 8	Storage for food, parts and clothing
	Reclosable	Uline, Minigrip® & Ziploc®	2, 2.7, 4, 6, 8	Closure keeps out dirt and moisture
	Gusseted	Uline	1, 2, 3, 4, 6	Expandable sides form to the shape of your product
Also al	Slider Zip	Uline & Hefty®	2.5, 3, 3.5	Produce a durable, airtight seal with every bag
	Resealable	Uline	1.5, 2, 4	Quickly package your items with self-seal adhesive lip
	Poly Tubing	Uline	2, 3, 4, 6	Cut the needed length for a variety of bag sizes
	Bags on a Roll	Uline & Autobag®	1, 1.5, 2, 4	Pre-opened and perforated for easy insertion and tear-off

1-800-295-5510 uline.com

MEASURING A BAG







FLAT POLY BAGS

MODEL NO.	WIDTH	LENGTH
S-954	6"	10"

RECLOSABLE AND RESEALABLE BAGS

MODEL NO.	WIDTH	LENGTH
S-3934	18"	20"

GUSSETED BAGS

MODEL NO.	WIDTH	DEPTH	HEIGHT
S-7494	8"	4"	18"

GALLON TO BAG SIZE CONVERSION

Easily convert capacity to bag size using this table. This is meant to be a guide; individual needs may differ.

Capacity	Bag Size (W x H)
1 gallon	10 x 11"
2 gallons	13 x 15"
3 gallons	18 x 24"
4-5 gallons	20 x 30"
6-7 gallons	24 x 23"
8-10 gallons	24 x 30"
12-16 gallons	24 x 33"
23 gallons	29 x 46"
20-30 gallons	30 x 36"
33 gallons	33 x 39"
33-44 gallons	35 x 50"
40-45 gallons	40 x 46"
44-55 gallons	36 x 58"
55-60 gallons	38-39 x 58"
65 gallons	44 x 55"
75 gallons	52 x 60"
95 gallons	58 x 62"
96 gallons	63 x 50"



1-800-295-5510 uline.com

PAGE 2 OF 2