# How To Specify a 3M<sup>™</sup> Static Shielding or Moisture Barrier Bag



To specify a bag, you need to choose:

- Bag Type
- Bag Size
- Markings
- Bag Features

Call your Distributor or 3M Customer Care Representative for Assistance with Specifying a Bag, or for Stock Levels and Lead Times.

## **BAG TYPE**

Bag types are based on the intended function of the bag and the material the bag is made from. Choose the bag for your application:

Bag	Name
Static Shielding Bag, Metal-in	3M 1000
Static Shielding Bag, Metal-in ZipTop	3M 1000 ZipTop
Static Shielding Bag, Metal-out	3M 1500
Static Shielding Bag, Metal-out ZipTop	3M 1500 ZipTop
Moisture Barrier Bag, Aluminized, 3.6 mil	Dri-Shield 2000
Moisture Barrier Bag, Aluminized, 3.6 mil, Metal-out	Dri-Shield 2500
Moisture Barrier Bag, Aluminized, 7.0 mil	Dri-Shield 2700
Moisture Barrier Bag, Foil, 6 mil	Dri-Shield 3000
Moisture Barrier Bag, Foil, 4 mil	Dri-Shield 3400

# BAG SIZE

#### **Determining Size:**

- Calculate the approximate size using the instructions below.
- •Select the nearest standard sized bag from the lists on the data sheets.
- Request a sample of the bag.
- •Test the fit the item in the bag.

# **Shielding Bag Size Approximation:**

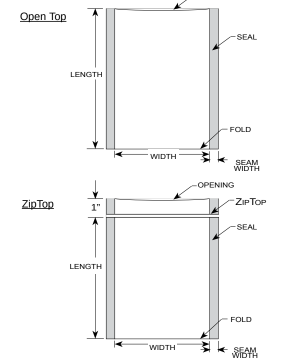
Bag Width = Item Height + Item Width + 1 inch
Bag Length = Item Height + Item Length + 1.5 inches

## **Barrier Bag Size Approximation:**

Bag Width = Item Height + Item Width + 1 inch
Bag Length = Item Height + Item Length + 2.5 inches
The length of barrier bags may be extended further to allow for multiple vacuum sealing cycles.

#### Measuring a Bag

**Width** is measured from inside seam to inside seam. **Length** is measured from the top edge to the bottom fold. **Opening** is in the "width" dimension.





OPENING

# **BAG MARKINGS**

3M uses hot stamping to mark stock bags with the appropriate industry standard ESD or Moisture warning and a lot number for traceability. Custom hot stamping and bag printing are also available. 3M can also pre-apply labels to bags.

## **Hot Stamping**

A packaging industry method for marking bags by thermo-mechanical transfer of pigment to the bag.



# **Printing**

A method of printing ink to bags using a press plate. Produces higher quality marking that hot stamping.



### **Labeling**

Pre-applies a label to the bag. Saves you labor time and provides consistent label location.



#### **BAG FEATURES**

3M can provide bags with these features to simplify your packing process.

### **ZipTop**

A recloseable bag simplifies access to parts.



### **Tear Notch**

If you heat seal the bag closed, a tear notch makes it easy for your customer to open it.



### **Extended Lip**

An over sized lip at the opening improves part insertion, and is easy to close with a label.



## **Compartment Bag**

A bag with 2 or more separate compartments allows paperwork to travel safely with parts. Or allows multiple parts and part kits to be shipped together.



## **Bottom Sealed Bags**

A heat seal across the bag fold is helpful with locating the bag in some automated packaging equipment.



