

## Walk About Tote Supply List

Learn how to make a fun tote with outside pockets, a welted pocket with optional inserted zipper and a boxed bottom.

Pattern cost \$9.00 - collected at time of workshop.

As you will not have the pattern prior to the workshop - required material list is given at the bottom of this page and all cutting and prep work is given on page 2.

- Class Kit fee: \$18.00 (pattern and required In-R-Form)  
     In-R-Form only: \$10.00  
     Pattern only: \$9.00  
     Fees will be collected at the time of the workshop.
- Please email me at least 2 weeks before workshop if you wish to purchase kit or In-R-Form only.   marlous@marlousdesigns.com
- Supplies listed on page 2 of this supply list
- Sewing machine in good working order with extra needles (80/12 and 90/14)
- Sewing machine owners manual
- Walking foot (if you have one)
- 1/4" foot, all purpose foot (and top stitching foot/edging foot - if you have it)
- Rotary cutter with new blade
- Thread for top stitching
- Thread for piecing
- Scissors, seam ripper, marking pen/pencil, pins, etc.
- Rulers: 12 1/2" x 12 1/2" ruler, 18 1/2" x 18 1/2" ruler (I have one to share if you don't have the large size)
- Whatever else you need to get you through a day of sewing.

IF you do the prep work (as listed on the next page), I can state with confidence that you should walk away from the workshop with a finished tote.

As a minimum please come with all the cutting/labeling as shown on next page - thanks.



Materials/Supplies	
Main Fabric	1/2 yd
Outside Pocket	1/2 yd
Pocket Binding/inside pockets	1/2 yd
Lining	3/4 yd
In-R-Form single sided fusible foam	1 pkg 18" x 58"
Fusible light weight interfacing Interfacing used in clothing - shirt/light weight Pellon 906FP=WHT (approx. 20–21" wide)	2 yds
2 - 9" zippers (dress zippers, not metal)	
All cutting is based on a usable 42" measured selvage to selvage. (selvedges removed)	
18 1/2" x 18 1/2" square ruler from Creative Grids - <b>not required</b> but makes life super easy!	

### Please Note:

If you already have a pattern in hand, you will notice that the supply list is slightly different. I have replaced the fusible fleece and décor bond with single sided fusible foam and an additional amount of light weight interfacing.

# Cutting and Prep Work:

- Do all cutting as listed below - be sure to label items with what they are used for, not just the sizes cut.
- Prep work as listed below.

Materials and Cutting Instructions (save all scraps bring to class)					
Fabric: all cutting is based on a useable 42" width (WOF)			Other Stuff:		
<b>Bag Body</b> (1/2 yd)	2 - 8 1/2" x WOF	From each cut: 2 - 8 1/2" x 17"	<b>In-R-Form by Bosal*</b> <b>Single sided fusible</b>	1 - 16 1/2" x WOF	From this cut: 2 - 16 1/2" x 17"
<b>Outside pocket and Straps</b> (1/2 yd)	1 - 8 1/2" x WOF  2 - 4 1/2" x WOF	2 - 8 1/2" x 21" outside pockets  From each: 1 - 4 1/2" x 33" straps	<b>Fusible interfacing</b> <b>20" width</b>  (2yd) Light weight/shirt weight Pellon 906FP=WHT	1 - 10 1/2" x WOF  2 - 16 1/2" x WOF  4 - 4 1/4" x WOF Straps	2 - 10 1/2" x 8 1/2" Outside pockets  2 - 16 1/2" x 15 3/4" Lining
<b>Pocket Binding Inside Pockets</b> (1/2 yd)	1 - 2 1/4" x WOF  1 - 14" x WOF	2 - 2 1/4" x 10" binding  2 - 14" x 16" Inside pockets	*If purchasing kit: no need to purchase In-R-Form.  <b>Please Note:</b>  If you already have a pattern in hand, you will notice that the supply list is slightly different. I have replaced the fusible fleece and décor bond with single sided fusible foam and an additional amount of light weight interfacing.		
<b>Lining</b> (1 yd)	1 - 16" x WOF  1 - 8 1/2" x WOF	2 - 16" x 15 3/4" Lining Pieces 2 - 8 1/2" x 21" Wetted pocket			

## Prep Work:

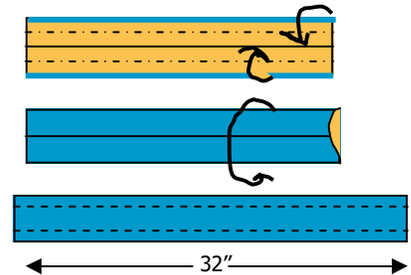
### Step 1 (outside pockets)

- Grab the 2 - 8 1/2" x 10 1/2" fusible interfacing and the 2 - 8 1/2" x 21" outside pocket rectangles.
- Working on the wrong side of the outside pocket rectangle, iron the interfacing on to it so that it covers 1/2 (one end/side) of the pocket rectangle. Do this to both outside pocket rectangles.
- Fold the rectangle in half, wrong sides together to make a 8 1/2" x 10 1/2" rectangle and press. You will have 2 outside pocket pieces.



### Step 8 (make the straps)

- Grab the 2 - 4 1/2" x 33" main fabric strips. Iron on the heavy weight fusible interfacing to the wrong side each of the fabric strips.
- Fold the strip in half, wrong sides together and press to make a crease.
- Open the strap up and fold each side into the center crease - wrong sides together and press. Then fold in half again along the crease, iron and pin. Top stitch both sides.
- Do the same with the other strap strip, trim both to 32".



### Step 10 (lining with pockets)

- Using the two 14" x 16" inside pocket rectangles, fold each in half length wise, right sides together and sew to make a 16" long tube.
- Turn the tube right side out and press, top stitch one edge, this is till be he top of the inside pocket - make 2.
- Iron the 16" x 15 3/4" interfacing to the wrong side of each of your lining pieces.

