

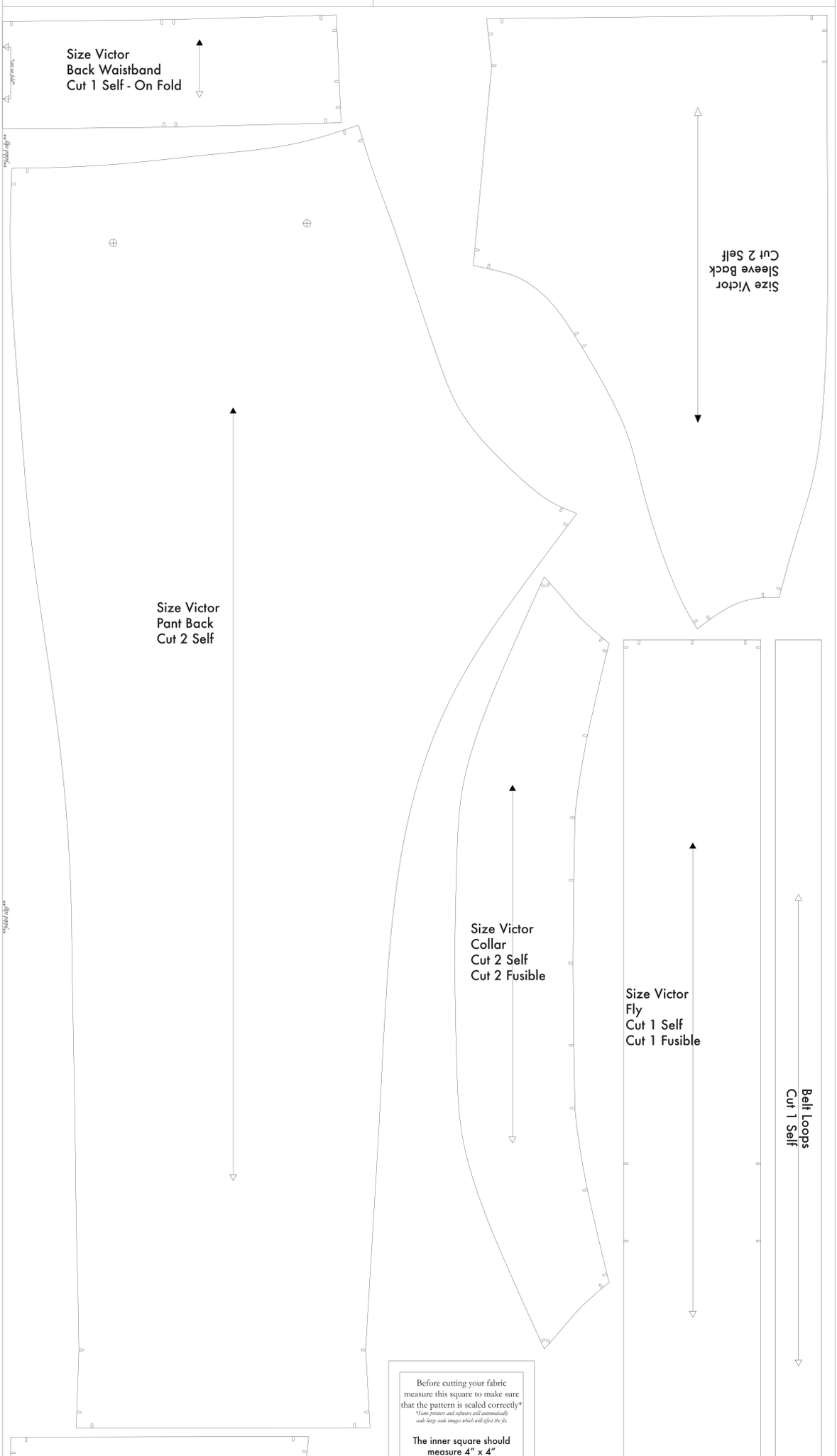
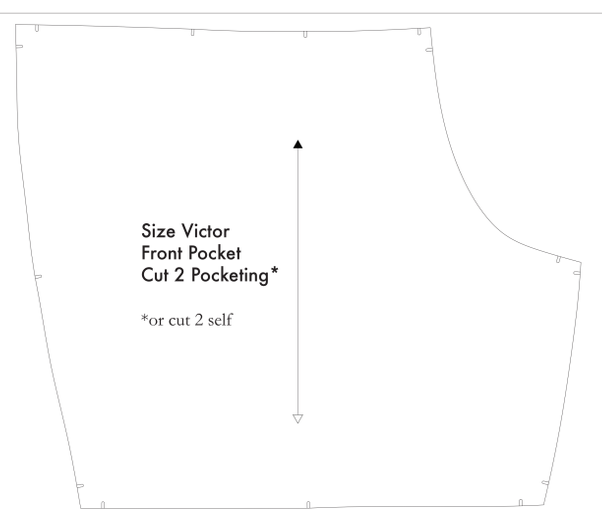
- SUPPLIES NEEDED**
- 3-1/2 YARDS OF 24" WIDE FABRIC
 - SHARP SCISSORS
 - REMOVABLE MARKING MEDIUM (chalk, wax, tailor's foot, etc.)
 - 1/2" NON-SLIPPERING ZIPPER
 - THREAD
 - SEWING MACHINE
- optional**
- 1/2 YARD OF THINNER POCKET FABRIC
 - FUSIBLE INTERFACING

- CUTTING INSTRUCTIONS**
1. These patterns are on paper that is mounted thick on sheets of standard size paper and tape the pieces together, or print on a wide-format printer (24" or wider). Four sheets offer the service for approximately \$12. If available to you, the REE recommends wide-format printing.
 2. Once your pattern is printed, cut along the outermost rectangle to remove any excess paper. This template should fit exactly on a 24" wide or larger piece of fabric that has been folded in half. If your fabric is less than 24" wide, use **NOTE A**. For maximum yield this pattern is laid out for fabric that does not have a direction. For fabric with a nap, such as velvet or chenille, or fabric with a clear directional grain use **NOTE B**.
 3. Fold your fabric in half along the lengthwise grain matching selvage edge to selvage edge. Selvage is the self-finished edge of fabric. This narrow border keeps the fabric from stretching or distorting. There is no edge that stretches any more, though just an irregularly, clearly finished line will be found. Avoid this edge in your cut pieces as the stretch frequently differs from the main body of the fabric.
 4. Place the paper template on top your fabric, matching the folded edge of the fabric with the side of the paper marked "folded edge".
 5. Place pins throughout the template pinning together both layers of fabric as well as the paper.
 6. Cut around the perimeter of each piece.
 7. Leaving the pins in place, you will need need to snip each of the notches, taking care not to snip beyond the end of the "folded edge".
 8. **NOTE A: If digital marking that are used throughout the pattern.** Some include notches, some include marks, while others will help you line up pattern pieces and so on.
 9. Mark all interior darts, darts, darts, and other notches, and other marks, and other marks, and other marks. This will be done on the Four Back, Back Back, and your pattern.
 10. **NOTE B: If you are using fusible interfacing.** Pattern pieces that use fusible will be marked with the direction "C" or "D" or "E". These pieces are the Collar, Fly, Fly Facing, Front Pocket Facing, and Front Pocket Backing. To cut the fusible, by the marked down with the side facing up, then place your pattern down and cut around the perimeter of each piece and notch.
 11. Cut the Front Pocket Bag out of a higher pocketing material. If you are not using a pocketing material, then the Front Pocket Bag may be cut alongside your other pattern pieces. Pocketing is used to make look as seen of thicker material - You will find an example of pocketing on any part of this page.

NOTE A: FABRIC LESS THAN 24" WIDE
 If your fabric is less than 24" wide, you will need to cut with your piece folded half. If the paper template will not fit, you will need to use the following instructions. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric.

NOTE B: FABRIC WITH NAP OR DIRECTIONAL PATTERN
 The fabric with the nap or directional pattern should be cut with the nap or directional pattern. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric.

NOTE C: USING FUSIBLE INTERFACING
 Fusible interfacing is a material that is used to stiffen, strengthen, and make more pieces to pattern. When the use of fusible interfacing is required, the pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric. The pattern pieces in this document are intended to be printed on a 24" wide or larger piece of fabric.



Before cutting your fabric measure this square to make sure that the pattern is scaled correctly*
*Use printer and software will automatically scale large scale images which will give the fit.

The inner square should measure 4" x 4"

The outer square should measure 12cm x 12cm

