

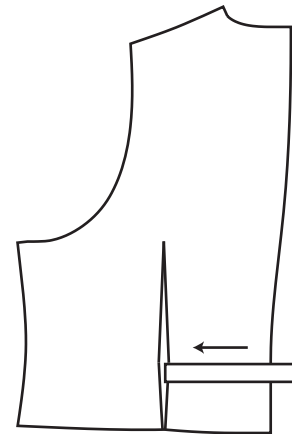
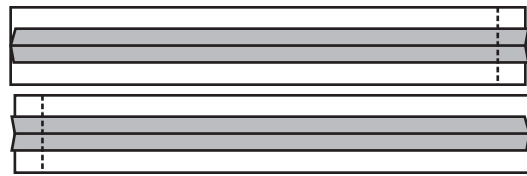
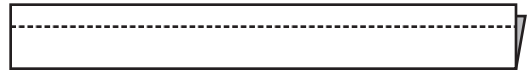
# BELVEDERE WAISTCOAT ADJUSTABLE BELTS

## Both Belt Styles:

5/8" (1.5 cm) seam allowance included.

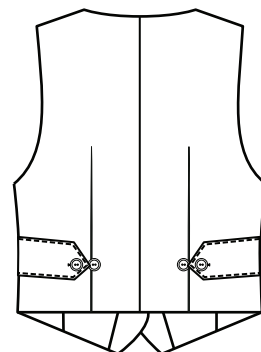
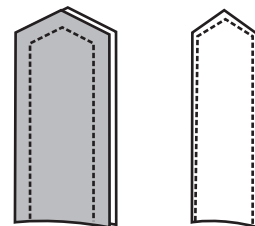
### Narrow Belt:

1. Fold the belt rectangle in half with right sides together. Stitch along the long edge. Trim the seam allowance to 1/4".
2. Before turning the tube right side out, press the seam allowance open so that the seam sits in the middle. Stitch across one of the tube ends to close it. Repeat this process for the second tube but stitch across the opposite end.
3. Turn the tube right side out and re-press so that the seam is positioned in the centre of the belt and the finished end is square. Only one unfinished end remains.
4. Tuck the unfinished end into each dart just before sewing the darts closed. The belt should sit at the widest part of the dart. Press the darts towards the side seams.
5. Add the belt hardware so that the left belt (when you are wearing the waistcoat) is looped to the hardware and topstitched. The right belt will thread through the hardware to tighten or loosen the waistcoat.



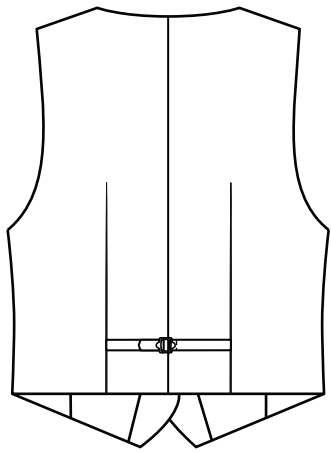
### Wide Tabs:

1. Assemble the tabs by pairing two sets with right sides together. Stitch around the long and pointed edges using a 5/8" (1.5 cm) seam allowance. Leave the curved end open.
3. Grade and trim the seam allowances and clip corners. Turn the tabs right sides out and press flat. Edgestitch 1/8" (3 mm) from the finished edge if desired.
3. Apply buttonholes to suit the size of your buttons. Try the waistcoat on the wearer to determine button placement. Place one set of buttons directly under the buttonhole (so the tabs can be done up without cinching the waistcoat) and one set further in towards centre back to cinch the waistcoat to the wearer's preference.

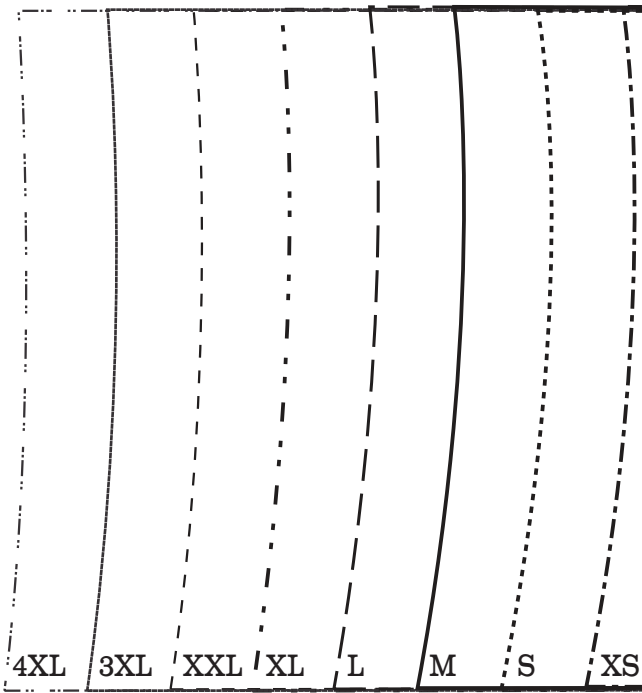
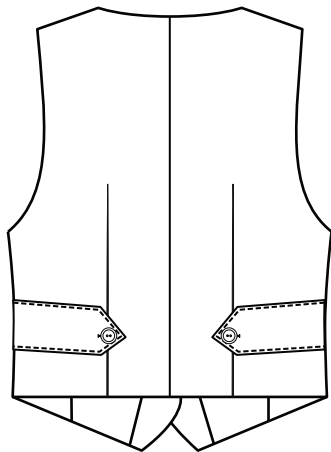




**Narrow  
Belt**



**Wide  
Tabs**



**Belvedere Waistcoat  
Wide Tab  
Cut 4 Self**

**THREE  
INCH  
TEST  
SQUARE**

**2A**

at

grainline



2A

Belvedere Waistcoat  
Narrow Belt  
Cut 2 Lining

grainline

