



Pintucked Blouse

Design & Work: Yoko Kato

Size: Back Length 56cm Body Width 58cm

have fun with KOKKA fabric! produced by KOKKA

kokka-fabric.com

The craft projects and works featured in kokka-fabric.com are strictly for personal use and enjoyment. Please refrain from selling handmade items using the same exact design (including the pieces made in different fabrics) featured in kokka-fabric.com.

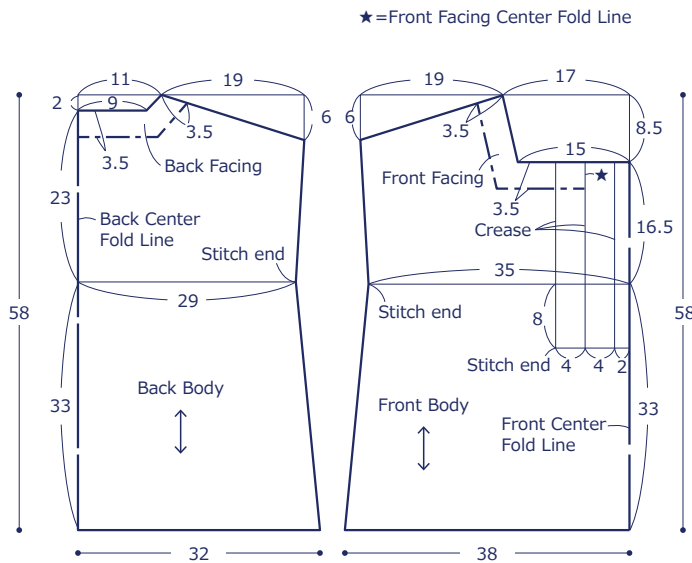
Materials

- Fabric: 110cm wide x 1.3m
- Fusible Interfacing: 70cm x 15cm

Fabric shown for this sample: NQ-52320-322A

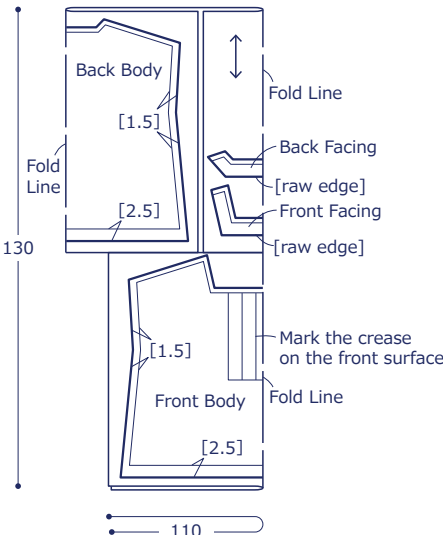
Pattern

Unit: cm



Cutting Layout

[] denote seam allowance.
Add 1cm seam allowance unless specified otherwise
Adhere fusible interfacing on the back of the facings



Instructions

Front Side - (FrS), Reverse Side - (RvS)

- Apply zigzag stitches on the seam allowances of both sides of the body and the perimeter of the facings.
- With the front sides facing each other, sew together the front and back bodies at the shoulder. Apply zigzag stitches on the seam and press it down to the back side.
- Turn the facing over to the lining side of the body. Apply stitches around the neckline.
- Make the facing and sew around the neckline.
- With the front sides facing each other, put together the front and back bodies. Sew along both sides up to where it is marked and press the seam open.
- Turn the facing over to the lining side of the body. Apply stitches around the neckline.
- With the front sides facing each other, put together the front and back bodies. Sew along both sides up to where it is marked and press the seam open.
- With the front sides facing each other, put together the front and back bodies. Sew along both sides up to where it is marked and press the seam open.
- With the front sides facing each other, put together the front and back bodies. Sew along both sides up to where it is marked and press the seam open.
- With the front sides facing each other, put together the front and back bodies. Sew along both sides up to where it is marked and press the seam open.

