

FABRIC PATTERN WEIGHTS

N° 15.23.07
PROJECT SHEET



BODICE FRONT
DEVANT DU CORPS
FRENTE DEL CORPO
VORFRONT
VORHERES OBERTEIL

CUT 1 ON FOLD
COUPEZ 1 SUR LA PLIURE
CORTE 1 EN EL DOBLIZ
1 OP DE STOVORM KNIPPEN
1 IM 5/10-FRUCH ZUSCHNEIDEN

Simplicity®
63 - TODDLER
ES/TAILLES/TALLAS
1/2, 1, 2, 3, 4

CENTER BACK
MILIEU DU DOS
CENTRO DE ATRAS
RUCKWARTIGE

BODICE BACK
DUS DU CORSAZ
ATRAS DEL CORPO
RUSFRONT
RUCKWARTIGES OBERTEIL

CUT 2
COUPEZ 2
CORTE 2
KNIPPEN 2
SCHNEIDEN 2

Interfacing USE PIECES 2,6 and 9
Open fabric right side up and cut one
18" 21" 25"
46 53 64 cm
FUSIBLE
ALL SIZES

Sew
Make same as Blouse A, Step 2.
Continue same as Blouse A, Steps 2 and 3.
STEP 1 - COLLAR BAND
Pin INTERFACING 6 to wrong side of one COLLAR BAND 6. Trim outer corners, facing in. Trim outer corners, facing in. Turn in along seamlines. Press.

When **Fold** is indicated on layout, fold fabric, with right side together. For single thickness of fabric, place fabric right side up. Pattern pieces shaded () lay out on a piece printed down. White pieces are placed printed side up. Pin pattern pieces to fabric. Cut all pieces once. Pin pattern pieces to fabric. Cut all pieces once. Pin pattern pieces to fabric. Cut all pieces once.

It's what you make it.

SHOW US WHAT YOU'RE MAKING

[f /spotlightstores](#)
[@spotlightstores](#)

FABRIC PATTERN WEIGHTS

e EASY

WHAT YOU'LL NEED

- Tiger Grip Glue
- 38mm washer x 3
- 10cm of printed poplin
- Matching Thread
- Ruler
- Fabric marker
- Sewing Machine

INSTRUCTIONS

Step 1- Glue 3 washers together to form the weight.

Step 2- Cut 2 x squares of fabric roughly 2 cm larger than the weight. Our weight was 3.8 cm² so we cut 6cm² poplin squares.

Step 3- Using ¼ inch seam allowance and right sides together sew down 3 of the sides. Clip the excess fabric from the corners and turn the right sides out.

Step 4- Insert the weight inside the fabric. Fold the open edge over twice, concealing the free edge and hand sew the seam closed.

Step 5- Your pattern weight is complete. Repeat process for more weights.