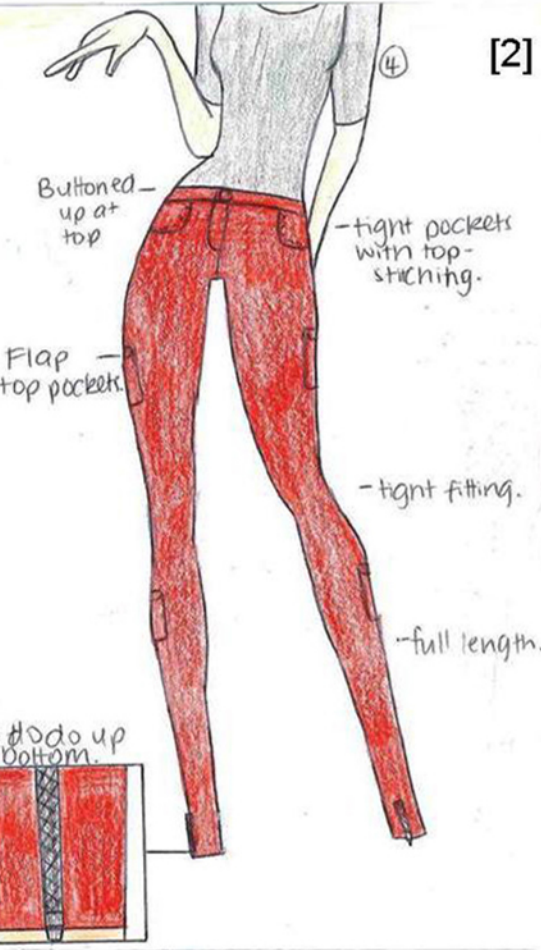
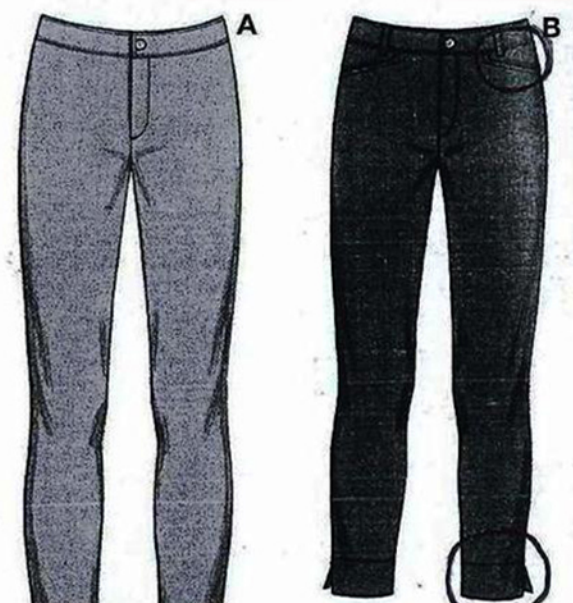


price **3540** **MISSES' PANTS** [1]  
XS-S-M-L-XL

Designed for stretch woven & knit fabrics with the stretch on crosswise grain  
Suggested Fabrics: Stretch twill, stretch poplin, stretch denim, double knit.  
See pattern envelope for more info.

Misses' very close fitting slim leg pants have fly zipper, waistband with button or snap closure, and optional pockets and belt loops. View A are full length. View B are cropped and have hemline slits.



Where did the pattern come from? I found this pattern from a Kwik Sew book.

What size am I making?  
size 18.

What pattern pieces need to be changed? And how will these changes be made?

Trouser front:

- Reshape cut away pockets
- More of a rounded shape, and maybe a bit bigger.
- Lengthen and taper leg to ankle
- Leg will be made tighter with a hemmed bottom (not cuffed)

- Insert zipper to outer seam.

Trouser back:

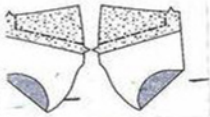
- make two patch pockets for bottom.
- Use another pattern.

Pockets:

- make four flap pockets to attach over side seam.
- Use another pattern.

**Step 3: CUTAWAY POCKET:**

Fuse interfacing to wrong sides of one pair of pockets. (these will be pocket facings.)  
Transfer stitching line to interfacing pieces.

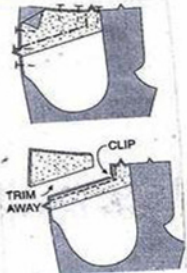


- make sure notches on interfacing match notches on pockets.
- Stitching line is transferred exact.
- make sure I have one left and one right piece of interfacing.

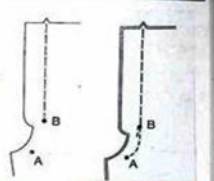


**Step 4:**

Pin pocket facing to front, right sides together, matching notches at waist and outside leg seam. Stitch, following marked stitch line. Trim 6mm from stitches and clip to corner.



**Step 12:** On one front, mark center front and dots A and B. Pin fronts, right sides together. Stitch from dot A to dot B, lock stitches and baste from dot B to waist. Press fly extensions open.



**Step 13:** Place right side of closed zipper on right front fly extension, with edge of zipper tape along basted seam & zipper stop 1cm above dot B. Pin to extension only; zipper extends up from waist & will be trimmed after the waistband is sewn on. using a zipper foot, stitch close to zipper teeth, stitch only through zipper and fly extension.



**Step 14:** move zipper towards left fly extension as far as it will go without puckering underneath (edge of zipper is not even with extension) using only a zipper foot, stitch only through zipper tape &



[4]

**Step 24:**

Stitch the inside leg seams on 1.5cm mark. Don't forget, right sides together.

**Step 25:** Overlock the edge of bottom hem. Press in to the wrong side, 1.5cm.

**Step 26:** Top-stitch along the 6mm mark, and again along the 1.5cm mark.

**Step 27:** Pin in the zip at the bottom of leg where the open seam is. Remember to fold back the upper taper of the zip, and the stitch along the zip using a zipper foot.



**Stakeholder Feedback: [5]**

**Becca:** What do you like best, why? I like the Pockets because they look really cool.  
What would you change about this, why? I would change the top half so it will sit on your hips & fit more accurately around your bum.

**Mrs Mac:** Do you think these pants will solve my issue, why? To protect your body from the sun's rays these trousers will work well on the lower body - the legs are snug fitting and the fabric was dense which will prevent the sun's rays penetrating.

**Client:** What do you like about these pants most? I like the pockets on the legs - flap pockets.  
What would you like to change? I would like to change the back, so that the waistband sits on the hips.

**Eval**



Front & Back



After this outcome, I am happy with the finished toile. There's a few things that would need to be change to make them look like my intended design.

1. Shorten from crotch to bottom of waistband by 10cm.
2. Need to be taken in so they fit comfortably on my client.
3. I will try a different technique with my fly so that the zipper teeth aren't seen.

[6]

+Adjustment to pattern pieces.

Finishes to be:

- Evaluation.
- Modelling sheet.
- Fabric research page

Resources:

- Stakeholders.
- Modelling sheet
- Pens, paper.
- Camera.

Learning Reflection:

→

Stakeholder feedback:

←

**Modelling Sheet.**