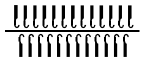
Compare 1x1 and Flat Ribs

- 1. Cast on for 1 x 1 rib using the cast on method of your choice
- 2. Knit for 5-6 inches
- 3. Drop the work from the machine (or bind off)

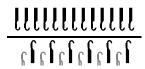
Full needle Rib



- 1. Cast on for full needle rib (all needles in work on both beds)
- 2. Drop every other ribber stitch and keep the emptied needles out of work (empty the needles by transferring to the main bed if you prefer)
- 3. Knit for 5-6 inches
- 4.. Drop the work from the machine (or bind off)

Compare the hand, stretch and construction of these 2 samples

1 x 1 Flat Rib



2

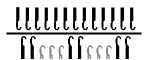
Vary the needle setup on the ribber

- 1. Cast on for full needle rib (all needles in work on both beds)
- 2. Empty groups of 4 needles on the ribber
- 3. Knit for 5-6 inches
- 4. Try a different needle set up,
- 4.. Drop the work from the machine (or bind off)

Flat Rib Variation 1



Flat Rib Variation 2

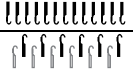


3

Elongate the rib stitches

- 1. Set up for flat rib
- 2. Knit for a few inches
- 3. Set your ribber to slip in one direction
- 4. Knit for a few inches
- 5. Drop the work from the machine

1 x 1 Flat Rib

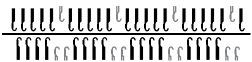


Incorporate Needles out of work

example
2. Note t

- 1. Cast on and arrange your needlebeds as shown in example1
- 2. Note the needles out of work on BOTH beds
- 3. Knit a few inches

DO NOT drop the work or bind off.



5

- 4. Change the needle setup on the RIBBER BED as shown by transferring stitches.
- 5. Knit a few inches

DO NOT drop the work or bind off



6

- 6. Transfer MAIN BED needles as shown (every 3rd needle is out of work)
- 7. Knit a few inches
- 8. Drop the work

Compare the hand, construction and BOTH SIDES of the piece.

