SonStar Publications@

SonStarPublications.com

SIDE TO SIDE PULLOVER TOP mla design 3/4/2024 ADAPTED FROM :

"Let Your Hair Down" Cropped Tee – WT #3 https://hookedontillylife.com/garments/ letyourhairdowntee

SUPPLIES

LION BRAND COMFY COTTON, YARN WEIGHT #3, 50% COTTON/ 50% POLYESTER, 392yds/sk, color CHAI LATTE, 2 balls of 392yds each/784 T yds.
HOOK F/3.75mm

GAUGE

12 EXT SC = 4"; 2 ROWS = 1" (8R=4") SIZE (model is 5' 7" with 42" B) B 42"

STITCHES USED

SC FND CH- SINGLE CROCHET FOUNDATION CHAIN SC- SINGLE CROCHET XSC- EXTENDED SINGLE CROCHET **NOTE**

EXTENDED SINGLE CROCHET IN THE BACK LOOP ONLY IS USED THROUGHOUT THE PATTERN UNLESS STATED OTHERWISE; "XSCBLO" IS NOT USED, RATHER "XSC" IS USED.

PATTERN

BODY

BEGIN AT LEFT SIDE UNDER ARM **R1:**57 SC-FND-CH, CH2, TURN **R2:-3** *57 XSC, CH2, TURN* **R4: REPEAT R3 + 23+2 SC-FND-CH (84 XSC), CH2, TURN**





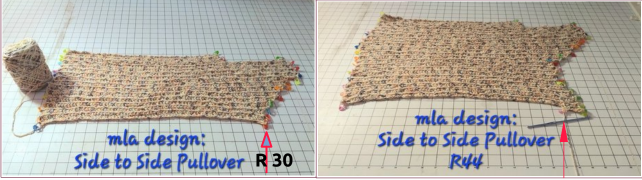
R5-13: *84 XSC, CH2, TURN* (3" WIDE) this is the shoulder & front armhole.



SonStar Publications®

SonStarPublications.com

R14-26: DEC 1 ST EACH R, BY skipping the last st of a neck row, ch 2 & turn(UNTIL 76 XSC, THIS IS CF), skip the 1 st st back **R 26**: 73 xscR 27-30: 73 xsc, do not dec



R31-38: 73 xsc (8 ROWS OF 73 XSC) R39-49: INC 1 ST EACH R over 16 rows (84 XSC) THIS IS RIGHT SIDE (R 49:80 XSC) (R 50: 84XSC) R50: INC 4 ST (84 XSC) R51-58: (84 XSC) R59-62: 57 XSC FROM BOTTOM UP. THIS IS THE RIGHT UNDER ARM SIDE. CONTINUE AROUND BACK

BACK OF PULLOVER

R63-70: REPEAT R #51(57 + 27= 84), (84 XSC) (RIGHT BACK SHOULDER)
R 71-: DEC 4 STS (80 XSC)(STOP 4 ST BEFORE END OF LAST ROW) CH2 ,TURN
R 72: SKIP 1 ST (75 XSC)
R 73-113: WORK EVEN ON 75 XSC
R114: INC 4 STS (84 XSC)

R 115-118: WORK EVEN ON 84 XSC (LEFT BACK SHOULDER) R 119: WORK ON 57 XSC FROM BOTTOM UP. (THIS IS THE LEFT SIDE)

NOTE: THERE SHOULD BE (4x2=8) ROWS OF 57 XSC UNDER EACH SHOULDER PAIR

(2 SIDES OF 4 ROWS)

SEAM SIDE: sc side seam on outside to retain rib pattern **SEAM SHOULDERS:** sc on inside, matching ribs front to back **SC EVENLY AROUND ARM HOLES**



