••••• 4" BLOCK

WITH 6" BORDER

LAYOUT	# OF BLOCKS	DARK FABRIC	APPROXIMATE SIZE WITH 6" BORDER	BACKGROUND YARDAGE
3 x 3	13	5" x 11"	24" x 24"	1 yard
3 x 4	18	5" x 11"	24" x 28"	1½ yards
4 x 4	25	5" x 11"	28" x 28"	1¾ yards
4 x 5	32	5" x 11"	28" x 35"	2 yards
5 x 5	41	5" x 11"	35" x 35"	3 yards
5 x 6	50	25 - 9" x 22" (2 BLOCKS EACH)	35" x 40"	3½ yards
6 x 6	61	32 - 9" x 22" (2 BLOCKS EACH)	40" x 40"	3¾ yards
6 x 7	72	36 - 9" x 22" (2 BLOCKS EACH)	40" x 46"	4 yards
7 x 7	85	43 - 9" x 22" (2 BLOCKS EACH)	46" x 46"	4½ yards
7 x 8	98	49 - 9" x 22" (2 BLOCKS EACH)	46" x 51"	5 yards
8 x 8	113	57 - 9" x 22" (2 BLOCKS EACH)	51" x 51"	5½ yards

CUT FOR EACH BLOCK

From **Dark** Fabric, cut:

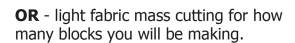
- 1 5" squares triangle paper
- 4 178" squares cut in half once diagonally FG



1 - 1/2" FINISHED TRIANGLE CHARM PAPERS PER BLOCK

From **Light** Fabric, cut:

- 1 3¼" square, cut in half twice diagonally FG
- 1 5" squares triangle paper
- 4 11/2" squares corner squares

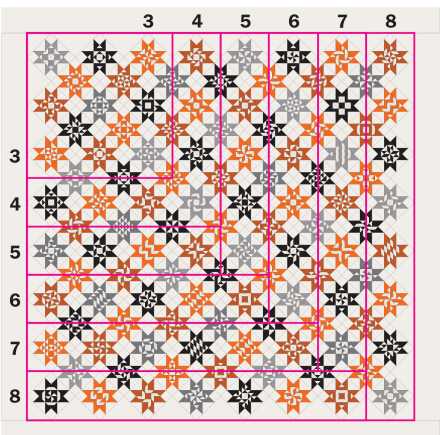


EXAMPLE:

$$2 \times \underbrace{144}_{\text{\# OF BLOCKS}}$$
 - 5" triangle paper

$$4 \times \frac{288}{\text{\# OF BLOCKS}} - 1\frac{1}{2}$$
" corner squares

FORMULA:



••••• 6" BLOCK

WITH 6" BORDER

LAYOUT	# OF BLOCKS	DARK FABRIC	APPROXIMATE SIZE WITH 6" BORDER	BACKGROUND YARDAGE
3 x 3	13	5" x 11"	37½" x 37½"	1¼ yard
3 x 4	18	5" x 11"	371/2" x 46"	1¾ yards
4 x 4	25	5" x 11"	46" x 46"	2 yards
4 x 5	32	5" x 11"	46" x 54½"	21/4 yards
5 x 5	41	5" x 11"	54½" x 54½"	31/4 yards
5 x 6	50	25 - 9" x 22" (2 BLOCKS EACH)	54½" x 63"	3¾ yards
6 x 6	61	32 - 9" x 22" (2 BLOCKS EACH)	63" x 63"	4 yards
6 x 7	72	36 - 9" x 22" (2 BLOCKS EACH)	63" x 71½"	41/4 yards
7 x 7	85	43 - 9" x 22" (2 BLOCKS EACH)	71½" x 71½"	4¾ yards
7 x 8	98	49 - 9" x 22" (2 BLOCKS EACH)	71½" x 80"	5¼ yards
8 x 8	113	57 - 9" x 22" (2 BLOCKS EACH)	80" x 80"	5¾ yards

CUT FOR EACH BLOCK

From **Dark** Fabric, cut:

- 1 5" squares triangle paper
- 4 23/8" squares cut in half once diagonally FG



1 - 3/4" FINISHED TRIANGLE CHARM PAPERS PER BLOCK

From **Light** Fabric, cut:

- 1 41/4" square, cut in half twice diagonally FG
- 1 5" squares triangle paper
- 4 2" squares corner squares

OR - light fabric mass cutting for how many blocks you will be making.

EXAMPLE:

72 # of blocks •
$$\underline{6 \times 7}$$
 layout

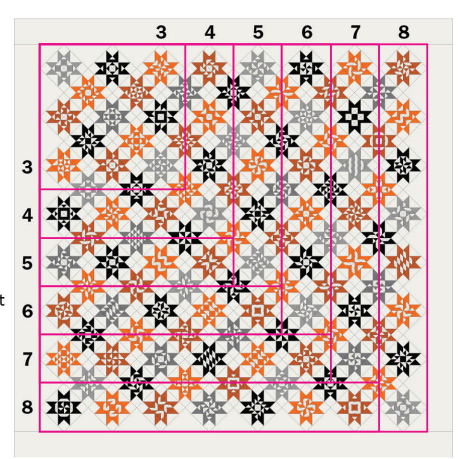
1 $\times \underline{72}_{\# \text{ OF BLOCKS}}$ - $4\frac{1}{4}$ " FG

2 $\times \underline{144}_{\# \text{ OF BLOCKS}}$ - 5" triangle paper

4 x <u>288</u> - 2" corner squares

FORMULA:

OF BLOCKS



..... 8" BLOCK

WITH 8" BORDER

LAYOUT	# OF BLOCKS	DARK FABRIC (2 BLOCKS FROM A F8)	APPROXIMATE SIZE WITH 8" BORDER	BACKGROUND YARDAGE
4 x 4	25	6" x 18" or 2 F8	61" x 61"	4 yards
4 x 5	32	16 F8	61" x 725/8"	5 yards
5 x 5	41	21 F8	72%" x 72%"	6 yards
5 x 6	50	17 FQ or 25 F8	72%" x 84"	6½ yards
6 x 6	61	21 FQ or 48 F8	84" x 84"	7½ yards
6 x 7	72	24 FQ or 48 F8	84" x 951/4"	8 yards
7 x 7	85	29 FQ or 58 F8	95¼" x 95¼"	10 yards
7 x 8	98	33 FQ or 66 F8	95" x 116"	11 yards

CUT FOR EACH BLOCK

From **Dark** Fabric, cut:

- 2 5" squares triangle paper (can cut to 41/2")
- 4 27/8" squares cut in half once diagonally FG



From **Light** Fabric, cut:

- 1 51/4" square, cut in half twice diagonally FG
- 2 5" squares triangle paper (can cut to 4½")
- 4 21/2" squares corner squares



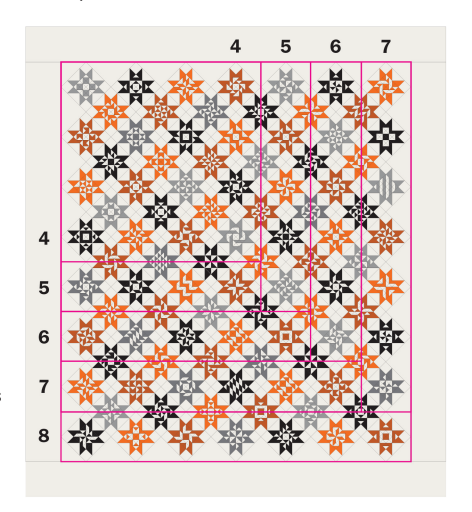
2 - 1" FINISHED TRIANGLE CHARM PAPERS PER BLOCK

OR - light fabric mass cutting for how many blocks you will be making.

EXAMPLE:

- 2 x <u>144</u> 5" triangle paper
- 4 x $\frac{288}{\text{\# OF BLOCKS}}$ $2\frac{1}{2}$ " corner squares

FORMULA:



12" BLOCK · · ·

WITH 8" BORDER

LAYOUT	# OF BLOCKS	DARK FABRIC	APPROXIMATE SIZE WITH 8" BORDER	BACKGROUND YARDAGE
3 x 3	13	F8	67" x 67"	4½ yards
4 x 4	25	F8	84" x 84"	7 yards
4 x 5	32	F8	84" x 104"	8 yards

CUT FOR EACH BLOCK

From **Dark** Fabric, cut:

- 2 5" squares triangle paper
- 4 378" squares cut in half once diagonally FG



From **Light** Fabric, cut:

- 1 71/4" square, cut in half twice diagonally FG
- 2 5" squares triangle paper
- 4 31/2" squares corner squares

2 - 11/2" FINISHED TRIANGLE CHARM PAPERS PER BLOCK

OR - light fabric mass cutting for how many blocks you will be making.

EXAMPLE:

$$2 \times \frac{64}{\text{\# OF BLOCKS}}$$
 - 5" triangle paper

4 x
$$\frac{128}{\text{\# OF BLOCKS}}$$
 - 3½" corner squares

FORMULA:

