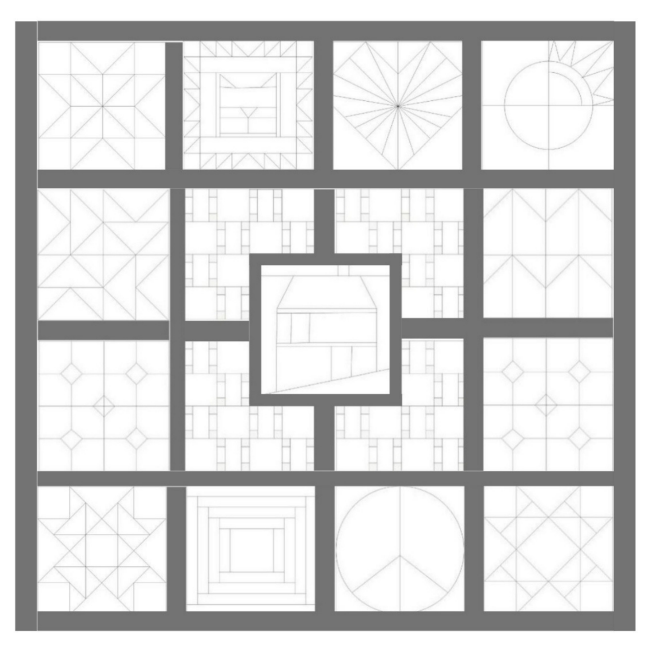
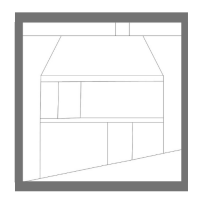
Home Surrounded by Positivity

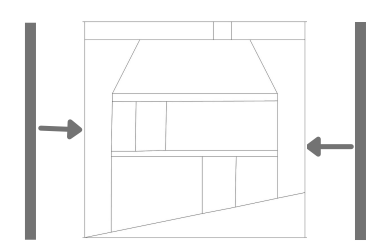


Note: Cut (14) 2.5" x width of fabric strips of sashing fabric

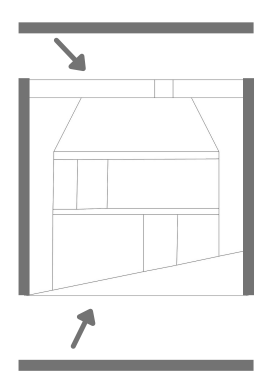
- set 2 strips aside for shorter sashings
- sew 2 strips at right angles, repeat 3 x for a total of 4 horizontal sashings/borders
- sew 2 strips at right angles, repeat for a total of 2 vertical outside long sashing/borders
- set all 6 aside and use cutoffs for smaller sashings

1" HOUSE BORDER



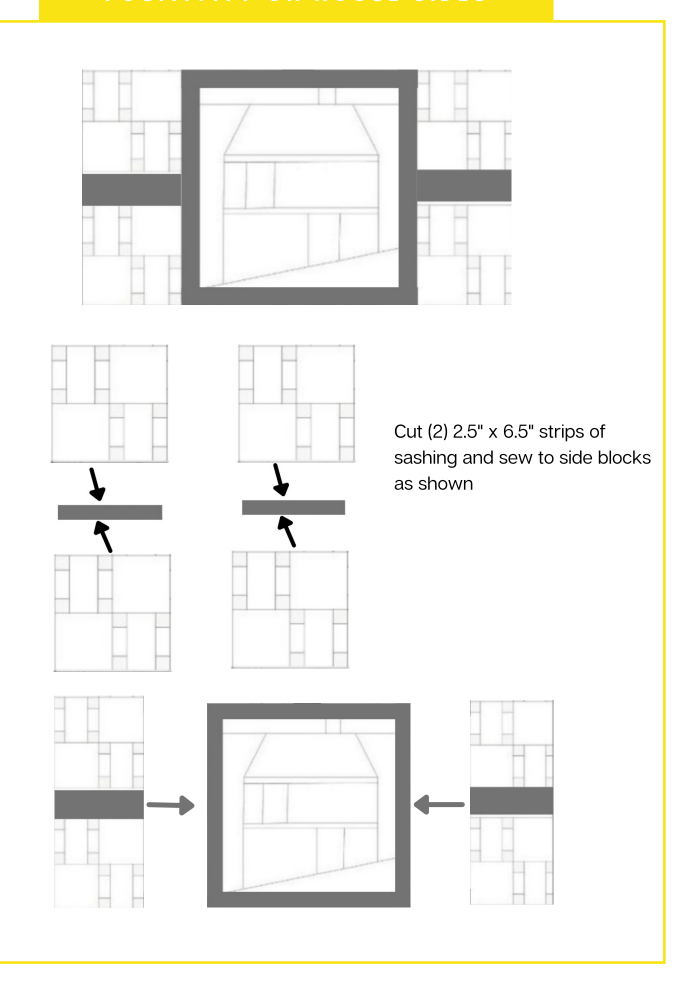


- Cut 2 pieces of sashing fabric each 1.5" wide x 12.5" long
- Sew to sides of House Block



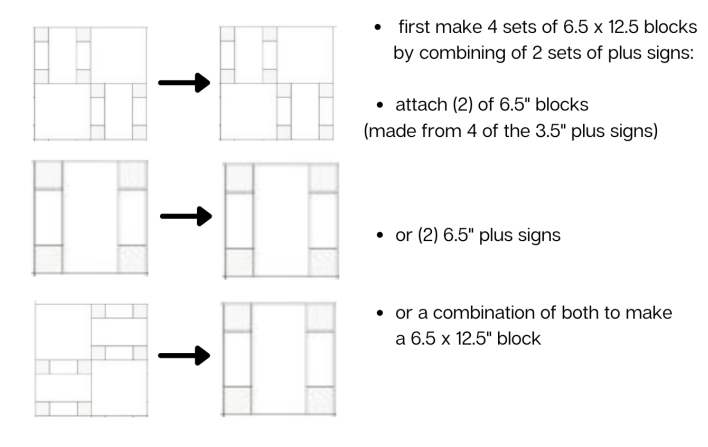
- Cut 2 pieces of sashing fabric each 1.5" x 14.5" long
- Sew to top & bottom of House

POSITIVITY ON HOUSE SIDES

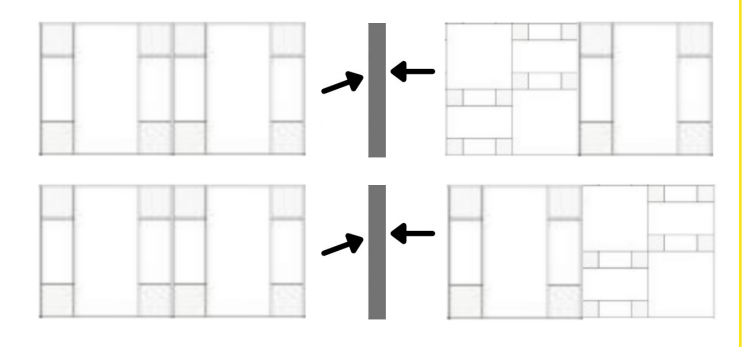


UPPER& LOWER POSITIVITY PANELS

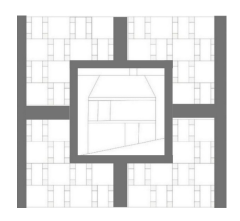
Create 2 Rows of Plus signs each 26.5" long

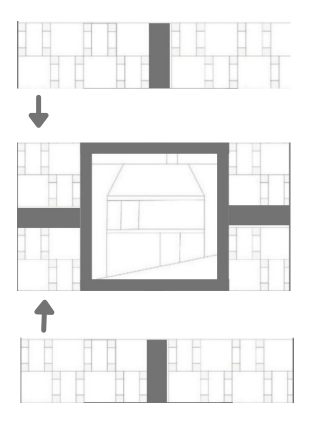


- cut 2 pieces of sashing fabric each 2.5" wide x 6'5" long
- attach 2 sets of 12.5 blocks with a piece of sashing to make 2 panels,
 each one will be 6.5" wide by 26.5" long

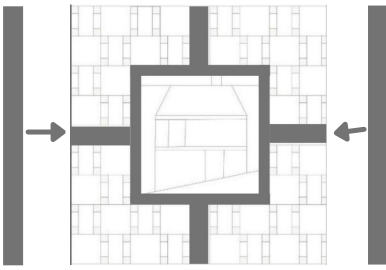


HOUSE CENTER



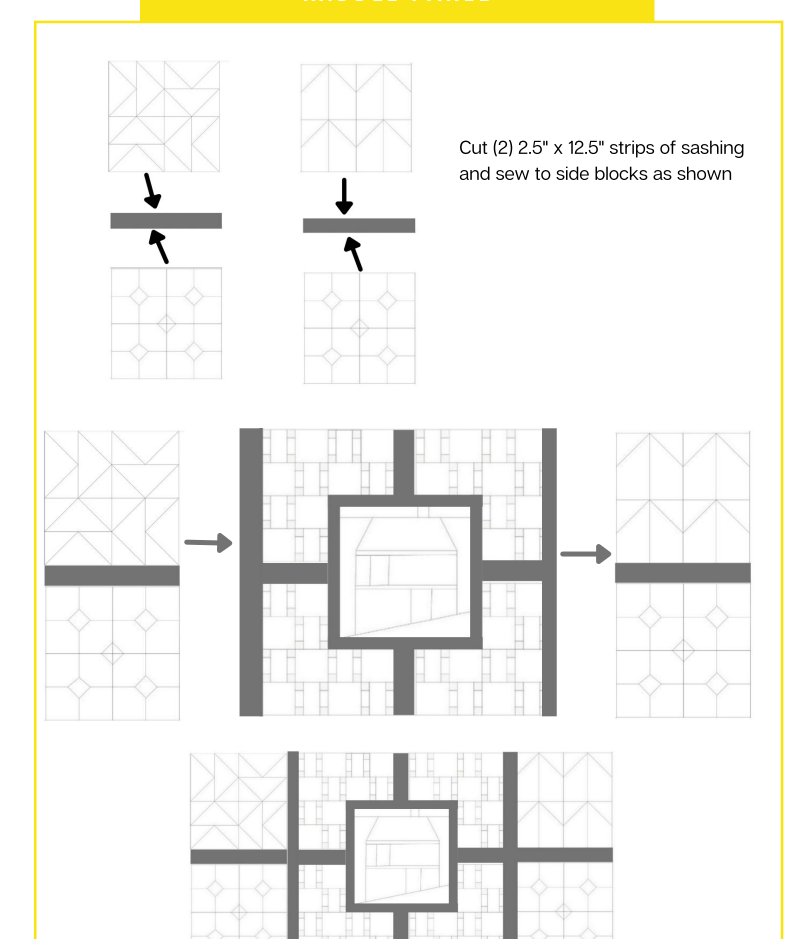


Attach upper and lower poaitibity panel to house center.



Cut (2) 2.5" x 26.5" strips of sashing and sew to sides of center house square

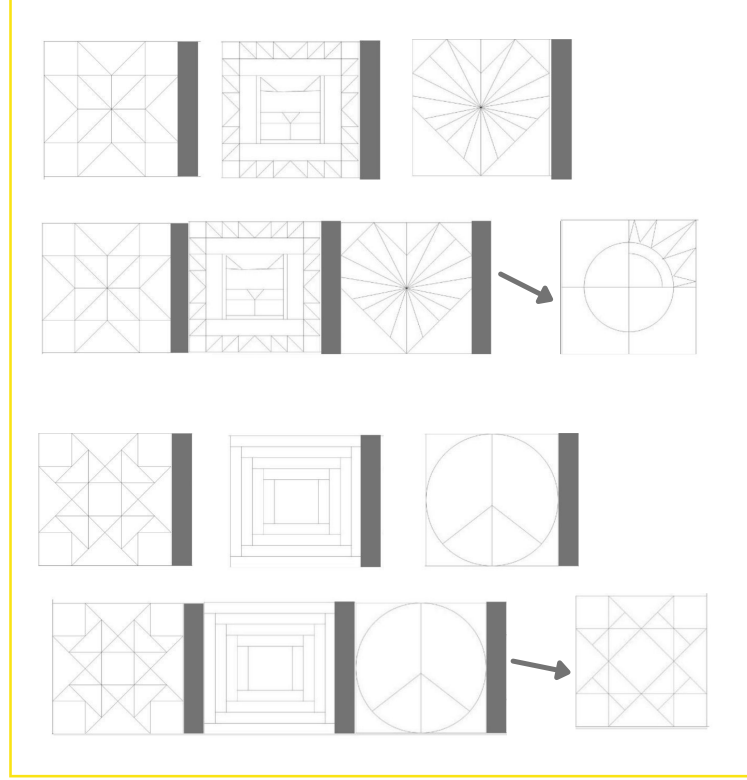
MIDDLE PANEL



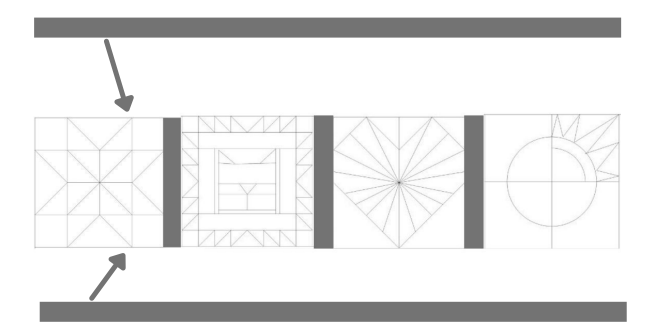
SASHING TOP & BOTTOM ROWS

Cut (6) 2.5" x 12.5" strips of sashing and sew to the right side of blocks as shown

- sew those blocks together
- add the end block on the top row
- add the end block on the bottom row

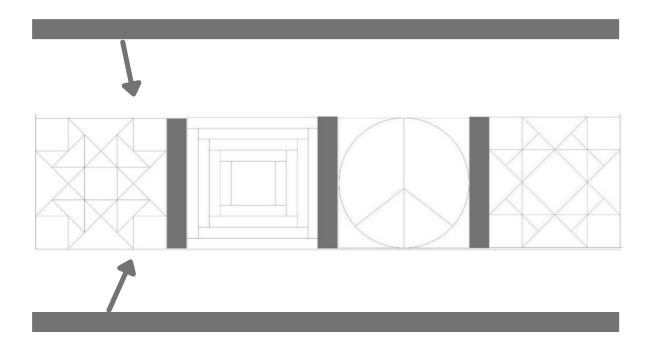


SASHING TOP & BOTTOM ROWS CONTINUED

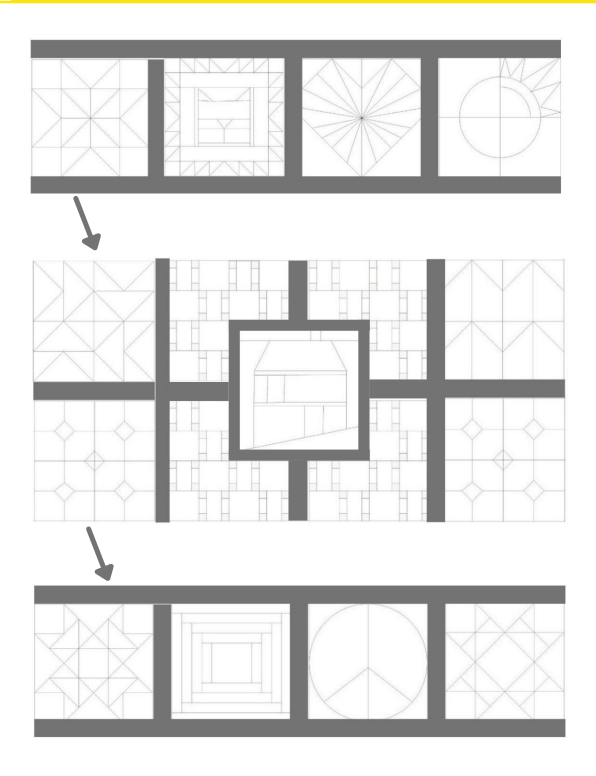


Cut (4) 2.5" x 54.5" strips of sashing

- sew to the top and bottom of the top row
- repeat on bottom row as shown

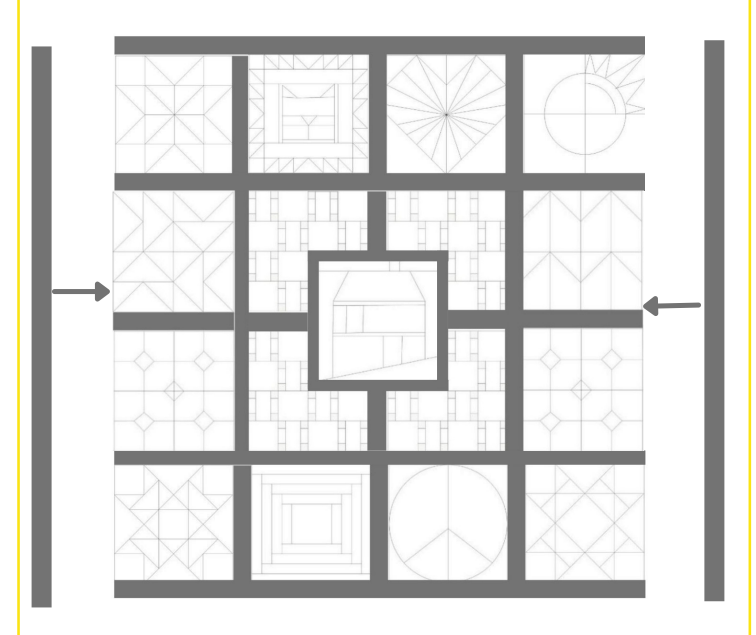


SASHAY AWAY



• Attach top and bottom rows to the center as shown.

SASHAY AWAY



Cut (2) 2.5" x 58.5" strips of outer sashing

• sew to each side of the quilt, press, and admire!

QUILT AND BIND

Backing Required:

Domestic Machine: 66" x "66 Longarm Machine: 70" x 70"

Batting Required: Approximately 65" x 65"

Binding Fabric Required: Approximately .5 yards