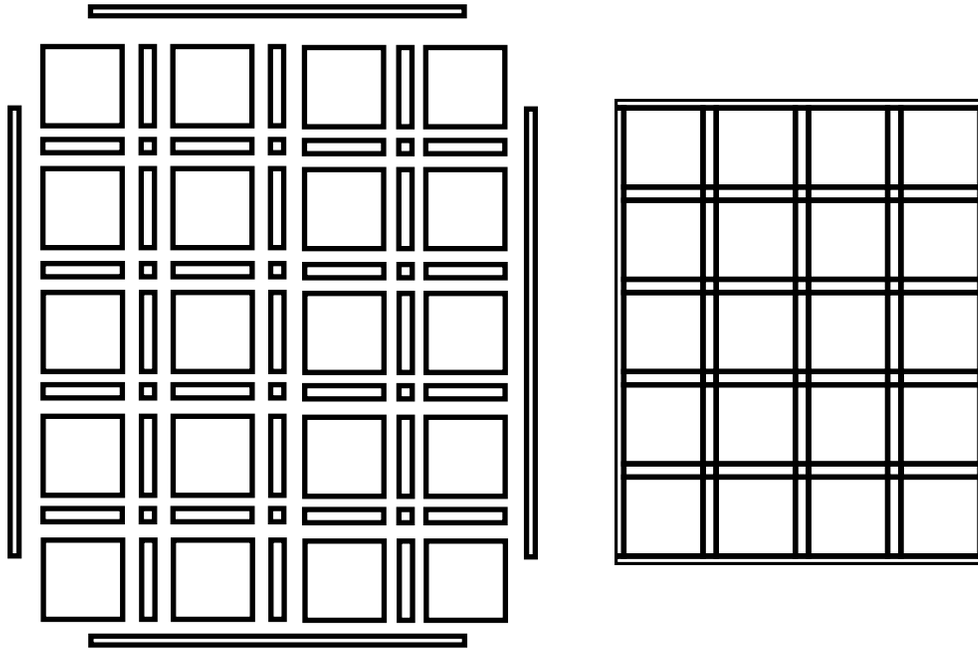


Playing With Layout - Basic Grid Worksheet



- Determine unfinished (raw edge to raw edge) size of your block: _____ wide x _____ long
 Finished size of block will be width - 1/2" x length - 1/2": _____ wide x _____ long
 Example: 10 1/2" unfinished block will be 10" finished (10 1/2" - 1/2" = 10")
- Decide on width of sashing. Example: 2" wide (finished) sashing. Add 1/2" to desired finish width.
 This will be your sashing cut width. Sashing cut length will be the same as your block length (Step 1).
 Sashing unfinished size: _____ wide x _____ long
 Sashing finished size: _____ wide x _____ long
- Desired quilt size (note we are NOT accounting for borders!). Warning: heavy math to follow!
 Example. I have 10" finished (10 1/2" unfinished) squares. I want a 46" x 58" quilt.
 - Finished width of block x number of blocks per row: _____ x _____ = _____
 Example: 10" x 4 = 40"
 - Finished width of sashing x number of sashing strips per row: _____ x _____ = _____
 Example: 2" x 3 = 6"
 Add total from 3A to total from 3B to get quilt width: _____ (3A) + _____ (3B) = _____
 Example: 40" + 6" = 46"
 Finished length of block + finished width of sashing X number of blocks per column = length of quilt
 - Finished length of block x number of blocks per column: _____ x _____ = _____
 Example: 10" x 5 = 50"
 - Finished width of sashing x number of sashing strips per row: _____ x _____ = _____
 Example: 2" x 4 = 8"
 Add total from 3C to total from 3D to get quilt length: _____ (3C) + _____ (3D) = _____
 Example: 50" + 8" = 58"

Your results will tell you the finished quilt width and quilt length. If you want to add borders, remember to double all numbers. For example, if I added a 3" finished border to my 46" x 58" quilt, it would finish at 52" x 64" (46" + 3" left side, 3" right side: 58" + 3" top + 3" bottom).