# STRIP ALANG 2021 Part 1, April 6th 

## 2 different techniques are demonstrated for making parts of the block.



Follow this part if you have a Stripology XL, Squared or the original Ruler, and the GEasy Point Trimmers:

## Subcutting your Strips

You should have your fabric cut into $2 \frac{1}{2}$ " wide strips
Follow the pattern and cut the same numbers listed of the largest and the second largest rectangles as well as the $21 / 2^{\prime \prime}$ squares.
For Full size, cut 60 rectangles of the largest size, 120 of the second largest and the squares from each group (light/dark).
For Queen/King, cut 72 rectangles of the largest size, 144 of the second largest and the squares from each group (light/dark).
DO NOT cut any $51 / 2^{\prime \prime}$ long rectangles but cut $12 / 24 / 48 / 60 / 72$ (crib, lap, twin, full, q/k) $\mathbf{2 1}^{1 ⁄ 2}$ " x 9½" rectangles from each group.
See illustrations on the next page but follow the full technique demonstration in the Strip Along Video - Part 1.

Follow this part if you are using regular rulers:

## Subcutting your Strips

You should have your fabric cut into $2 \frac{1}{2}$ " wide strips
Follow the pattern and cut the same numbers listed of the rectangles and the $21 / 2$ squares.
For Full size, cut 60 rectangles of the largest size, 120 of the other two sizes and the squares from each group (light/dark).
For Queen/King, cut 72 rectangles of the largest size, 144 of the other two sizes and the squares from each group (light/dark).
Follow the technique demonstration in the Strip Along Video - Part 1.

## Cutting using the Stripology rulers, making the step 2 units

Remember to have your fabrics face down when cutting on the $45^{\circ}$ angle.


## Trimming the step 2 units

Use the same markings on the Stripology XL ruler and the Stripology Squared ruler, the $1 / 2$ " line on bottom and black diagonal line from the 6" square.
If using the original Stripology Ruler, make sure to have your units face down and align the bottom with the $5^{\prime \prime}$ line. Line the diagonal $45^{\circ}$ line on the stitch line.


