## Yvonne's Christmas Star - $75 \times 75$

| Block | Shapes | The Math |
| :---: | :--- | :--- |
| 100 Log Cabin Quarter or <br> Chevron Blocks <br> $7.5^{\prime \prime}$ Block - white and reds | 100] Combo [partial set] - white | 10 blocks $\times 10$ rows $=100$ blocks <br> Largest rectangle is not needed <br> for white portion (light) of block. |
|  | 100] Square .75" - white | 100 small squares of white are <br> needed because they are not <br> printed with the combo set <br> above. |
|  | 100] Combo - reds | 10 blocks x 10 rows = 100 blocks. <br> All 10 rectangles are needed for <br> the red portion (dark) of the <br> block. |
| Binding strips | 8 Binding strips - red | $75^{\prime \prime} \times 4$ sides $=300+12$ inches to <br> turn corners $=312 / 40$ inches <br> for width of fabric $=7.8$ strips. <br> Rounded up to 8 strips |

