

OctaCompasses Pattern Corrections

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- 1 Make all 12 of your Skinny or Fat OctaCompasses following the instructions on Pages 2-3 of this pattern, and the instructions found in your Skinny Robin 45° or Fat Robin 60° Mariner's Compass Books. Trim them into octagons following instructions on Page 2.

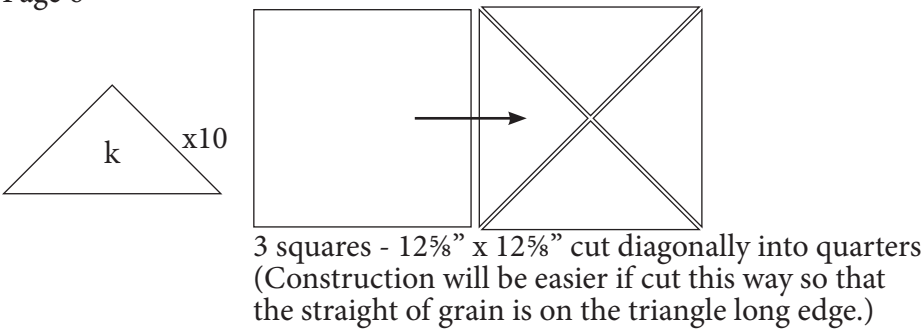
I made a rookie mistake in this pattern when calculating the square size needed to cut the 'k' triangles out of.

So sorry!

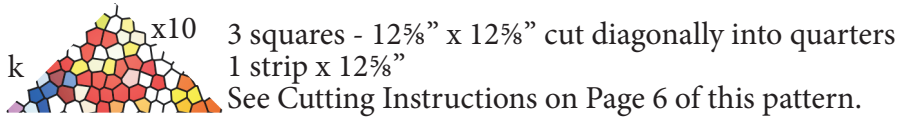
The square size should be $12\frac{5}{8}" \times 12\frac{5}{8}"$.

Following are all the instances in the pattern where this should be corrected.


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









Total Yardage

→  $36\frac{5}{8}" = 1\frac{1}{8}$ yds. + Fussy Cut Centers

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Total Yardage

-  42" = $1\frac{1}{4}$ yds.
-  $32\frac{3}{8}" = 1$ yd.
-  $33\frac{3}{8}" = 1$ yd.
-  $31\frac{5}{8}" = 1$ yd.
-  $38\frac{5}{8}" = 1\frac{1}{8}$ yds.
-  24" = $\frac{2}{3}$ yd.
-  $22\frac{3}{4}" = \frac{2}{3}$ yd.
-  $20\frac{1}{2}" = \frac{5}{8}$ yd.
-  $35\frac{1}{2}" = 1$ yd.
-  $45\frac{1}{2}" = 1\frac{1}{3}$ yds.