Call 888.258.7913 or visit accuquilt.com
Fabric Reference Chart


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| Die Name (Item \#) | Shape on Die | Layers of Cotton Fabric * | Pre-Cut Strip Size (width of fabric) | Fan Folded Size | Cuts Per Pre Cut Strip | Minimum Shapes Yielded Per 4244" yard of Fabric | Helpful Hints |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *Recommended layers of fabric are based on $100 \%$ cotton fabric. Number of layers of fabric varies by fabric type and thickness. Always begin with fewer layers and build up. |  |  |  |  |  |  |  |
| GO! Qube 9" Companion SetCorners (55786) | 2 1/4" x 4 1/2" Finished Chisel | Up to 6 | $51 / 2{ }^{\prime \prime}$ | $31 / 4 "$ | 12 | 84 | (Shape 9); 1 on die; Layer fabric all wrong sides up or down to cut chisels in the same direction. Place fabric on die right sides together to cut pairs. |
|  | $41 / 2^{\prime \prime}$ Finished Signature Block | Up to 6 | $51 / 2{ }^{\prime \prime}$ | $51 / 2$ | 7 | 49 | (Shape 10); 1 on die; Cut up to 6 signature blocks at a time. |
|  | 4 1/2" Finished Bowties | Up to 6 | $3 "$ | $53 / 4 "$ | 12 | 144 | (Shape 11.1); 2 on die; Cut up to 12 bowties at a time; $41 / 2^{\prime \prime}$ finished size, creates 9 " finished block. |
|  | 1 1/8" Finished HST | Up to 6 | $41 / 4 "$ | $21 / 4 "$ | 68 | 544 | (Shape 12.1); 4 on die; Cut up to 24 half squares at a time. For easy half square triangles, layer fabrics right sides together on die and cut. Pick up one pair of triangles and sew. |
| GO! Qube 9" Companion Set-Angles (55790) | 4 1/2" Finished Triangles in Square Center | Up to 6 | $51 / 2^{\prime \prime} x$ length of fabric (LOF) |  | 7 | 42 | (Shape 13); 1 on die; 4 1/2" finished size, creates 9 " finished block. Use the Cut \& Flip ${ }^{\text {TM }}$ method. Open fabric strip out flat, layer fabric if desired, cut shapes, continue to cut and flip by placing fabric wrong side up and align cut angle of fabric with angle of blades. Continue to cut in this manner by flipping the fabric after each cut across the length of fabric. |
|  | 4 1/2" Finished Triangles in Square Sides | Up to 6 | $31 / 2{ }^{\prime \prime}$ | $51 / 4 "$ | 14 | 70 pairs (140) | (Shape 14); 2 on die; 4 1/2" finished size, creates 9 " finished block. To cut pairs of side triangles, layer fabric in equal layers of right sides up and right sides down. |
|  | 4 1/2" Finished Kite | Up to 6 | $51 / 2^{\prime \prime}$ |  |  |  | (Shape 15); 1 on die; 4 1/2" finished size, creates 9 " finished block. Use the Cut \& Shift ${ }^{\text {TM }}$ method. Start at one end of fabric, place over the shape, layer fabric if desired. Continue to cut and shift the fabric strip downward to align cut angle of fabric with angle of blades to cut the next kite center across the width of fabric. |
|  | 4 1/2" Finished Trapezoid | Up to 6 | $53 / 4{ }^{\prime \prime}$ |  | 16 | 96 | (Shape 16); 1 on die; 4 1/2" finished size, creates 9 " finished block. Use the Cut \& Shift ${ }^{\text {TM }}$ method. Start at one end of fabric, place over the shape, layer fabric if desired. Continue to cut and shift the fabric strip downward to align cut angle of fabric with angle of blades to cut the next trapezoid across the width of fabric. |

NOTE: These charts were created for the convenience of RCQG members and focus only on the 9 -inch Qube and companion sets. They were extracted from Accuquilt's comprehensive Go Fabric Reference Chart available from the Accuquilt website.

| Shape <br> Number | 9" Finished Block |
| :---: | :---: |
| 1 | GO! Square-5" <br> ( $41 / 2$ " Finished) <br> 55777 or 55010 |
| 2 | GO! Square-2 $2^{3} / 4^{\text {a }}$ <br> ( $2^{1 / 4} / 4^{4}$ Finished) <br> 55777 or 55395 |
|  | GO! Half Square Triangle$4^{1} / 2^{*}$ Finished Square 55777 or 55397 |
|  | GO! Quarter Square Triangle$4^{1} / 2^{*}$ Finished Square 55777 or 55398 |
| $\sqrt[5]{5}$ | GO! Half Square <br> Triangle21/4" Finished Square 55777 or 55147 |
|  | GO! Square on Point$3^{11 / 155^{4}}$ (3 $3 / 15^{4}$ Finished) 55777 or 55106 |
| 7 | GO! Parallelogram $45^{\circ}-2^{15 / 16^{\circ} \times 3^{7} / 8^{\prime \prime} \text { Sides }}$ ( $2^{1} / /^{*} \times 3^{3} / / 6^{*}$ Finished) 55777 or 55148 |
| 8 | $\begin{gathered} \text { GO! Rectangle- } \\ 2^{3} / 4^{4} \times 5^{*} \\ \left(2^{1 / /^{*} \times 44^{1} / /^{2} \text { Finished) }}\right. \\ 557777 \text { or } 55107 \end{gathered}$ |


| Shape <br> Number | g" Finished Block |
| :---: | :---: |
|  | GO! Chisels$21 / 4^{4} \times 41 / 2^{*}$ Finished Square 55786 |
|  | GO! Signature Block$41 / 2$ Finished Square 55786 |
| 11.1 | GO! Bowtie$41 / 2$ Finished Square 55786 |
|  | GO! Half Square Triangle$11 / 8^{4}$ Finished Square 55786 |
|  | G0! Triangles in Square-Center41/2" Finished Square 55790 |
|  | GO! Triangles in Square-Sides41/2" Finished Square 55790 |
|  | GO! Kite-Center41/2" Finished Square 55790 |
|  | GO! Trapezoid $45^{\circ}$ 2 $4 / 6^{\circ} \mathrm{H}$ x $77 / 16^{2} \mathrm{~W}$ Cut (41/2" Finished Square) 55790 |

The blocks illustrated below finish at 4.5". They show how various shapes fit together.


