## WHY YOU NEED A FABRIC CUTTER: <br> a better way to cut ${ }^{\text {tm }}$

Turn your patterns into quilts faster and more accurately with the AccuQuilt GO!® fabric cutting systems. With over 200 piecing and appliqué shapes, a GO! Fabric Cutter is a great value and gives you the confidence to make projects you never would have attempted.

## MEET THE GO! CUTTERS:

- $90 \%$ faster than rotary cutting
- Accurately cuts up to 6 layers of fabric at a time
- Reduces fabric waste
- Minimizes hand, arm and back strain


Choose which fabric cutter is right for you >

## How to use your GO! Qube with this Pattern @ accuquilt

Use this chart to find which GO! Qube dies are compatible with the dies listed on the pattern


Quilt Shape GO! Qube ${ }^{\text {rM }}$ Item \#'s (listed first) or GO! Die Item \#'s (sold separately)

| Number | 6" Finished Block | 8" Finished Block | 9" Finished Block | 12" Finished Block |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \text { GO! Square- } 3^{1 ⁄ 2} / 2^{" 1} \\ & \text { (3" Finished) } \\ & 55775 \text { or } 55006 \end{aligned}$ | $\begin{gathered} \text { GO! Square-4½" } \\ \text { (4"Finished) } \\ 55776,55060 \text { or } \\ 55018 \end{gathered}$ | GO! Square-5" ( $4^{1} / 2$ " Finished) 55777 or 55010 | GO! Square-6½" (6" Finished) 55778* or 55000* |
| 2 | GO! Square-2" (11/2" Finished) 55775 or 55022 | $\begin{gathered} \text { GO! Square- } 2^{1 ⁄ 2 "} \\ (2 " \text { Finished }) \\ 55776,55059 \text { or } \\ 55018 \end{gathered}$ | GO! Square- $2^{3 / 4} 4^{\prime \prime}$ ( $21 / 4^{\prime \prime}$ Finished) 55777 or 55395 | $\begin{aligned} & \text { GO! Square- } 3^{1 ⁄ 2} / 2^{" 1} \\ & \text { (3"Finished) } \\ & 55778 \text { or } 55006 \end{aligned}$ |
| $8$ | GO! Half Square Triangle- <br> 3" Finished Square 55775 or 55009 | GO! Half Square Triangle- <br> 4" Finished Square 55776 or 55031 | GO! Half Square Triangle4½" Finished Square 55777 or 55397 | GO! Half Square Triangle6" Finished Square 55778* or 55001* |
|  | GO! Quarter Square Triangle3" Finished Square 55775 or 55396 | GO! Quarter Square Triangle4" Finished Square 55776, 55316 or 55047 | GO! Quarter Square Triangle- <br> 4½" Finished Square 55777 or 55398 | GO! Quarter Square Triangle6" Finished Square 55778*, 55002 or 55456 |
| $\sqrt[V]{ }$ | GO! Half Square Triangle1½" Finished Square 55775 or 55319 | GO! Half Square Triangle- <br> 2" Finished Square 55776, 55063 or 55018 | GO! Half Square <br> Triangle- <br> 2¼" Finished Square <br> 55777 or 55147 | GO! Half Square Triangle- <br> 3" Finished Square 55778, 55009 or 55456 |
|  | GO! Square on Point-25/8" <br> ( $2^{1 / 81}$ " Finished) <br> 55775 or 55394 | GO! Square on Point-31/4" (23/4" Finished) 55776 or 55317 | GO! Square on Point-3 ${ }^{11} / 16^{\prime \prime}$ (33/16" Finished) 55777 or 55106 | GO! Square on Point-43/4" <br> ( $41 / 4^{\prime \prime}$ Finished) 55778 or 55019 |
| $7$ | GO! Parallelogram $45^{\circ}-2^{1 / 4} 4^{\prime \prime} \times 2^{13} / 6^{\prime \prime}$ Sides ( $1^{1 / 2} 2^{1 "} \times 2^{1 / 8^{\prime \prime}}$ <br> Finished) 55775 or 55402 | GO! Parallelogram $45^{\circ}-2^{3 / 4} 4^{\prime \prime} \times 3^{1 / 2 \prime \prime}$ <br> Sides $\left(2^{1 / 16 ")} \times 2^{13} / 16^{\prime \prime}\right.$ <br> Finished) <br> 55776 or 55318 | GO! Parallelogram $45^{\circ}-2^{15} / 16^{\prime \prime} \times 3^{7 / 8 "}$ Sides ( $2^{1 / 14} \times 4^{3} / 16^{\prime \prime}$ Finished) 55777 or 55148 | GO! Parallelogram $45^{\circ}-3^{11} / 16^{\prime \prime} \times 4^{15} / 16^{\prime \prime}$ Sides ( $3^{\prime \prime} \times 4^{1 / 1 / 4} 4^{\prime \prime}$ <br> Finished) <br> 55778* or 55004 |
| 8 | $\begin{gathered} \text { GO! Rectangle- } \\ 2^{\prime \prime} \times 3^{11 / 2 "} \\ \left(1^{11 / 2 "} \times 3^{\prime \prime} \text { Finished }\right) \\ 55775 \text { or } 55158 \end{gathered}$ | GO! Rectangle$2^{1 / 2} 2^{11} \times 4^{1 / 2} 2^{\prime \prime}$ (2" x 4" Finished) 55776 or 55159 | $\begin{gathered} \text { GO! Rectangle- } \\ 2^{3 / 4} \times 5^{\prime \prime} \\ \left(2^{1 / 4^{\prime \prime}} \times 4^{1 / 2} 2^{\prime \prime} \text { Finished }\right) \\ 55777 \text { or } 55107 \end{gathered}$ | GO! Rectangle$3^{1 ⁄ 21} \times 2^{11} / 2^{\prime \prime}$ ( $3^{\prime \prime} \times 6^{\prime \prime}$ Finished) 55778* or 55005 |

GO! Project Idea
Assembly Instructions

```
square-5"
```


## charm squares to GO! <br> LAP QUILT <br> finished size 36 " x 54"

## FABRIC REQUIREMENTS

- $3 / 8$ yard each of nine fabrics
- $1 / 2$ yard binding fabric
- $2^{112}$ yards backing fabric

CUTTING DIRECTIONS (label fabrics J-R)

- Cut 11-5" squares each from fabrics J through 0
- Cut $10-5$ " squares each from fabrics $P, Q$ and $R$
- Cut 6- $2^{11 / 2 "}$ strips across width of fabric for binding

| J | K | $\mathbf{L}$ | $\mathbf{M}$ | $\mathbf{N}$ | $\mathbf{0}$ | $\mathbf{P}$ | $\mathbf{Q}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{R}$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

