

Use this chart to determine the recommended GO!® dies to use to cut equivalent measurements and shapes for quilt patterns.

CATEGORY/ SUBCATEGORY	DESCRIPTION (FINISHED SIZE)	ACTUAL DIE CUT OR HAND CUT SIZE	FINISHED SEWN SIZE	ACCUQUILT GO! DIE EQUIVALENTS (ITEM #)
GEOMETRIC				
CIRCLES				
	3/16" Circle	3/16"		GO! Baby, Baby (55037)
	1/2" Circle	1/2"		GO! Rose of Sharon (55045) or GO! Holiday Medley (55043)
	5/8" Circle	5/8"		GO! Round Flower (55007)
	3/4" Circle	3/4"		GO! Rose of Sharon (55045)
	1" Circle	1"		GO! Rose of Sharon (55045) or GO! Round Flower (55007)
	2" Circle	2"		GO! Circle-2", 3", 5" (55012)
	2 1/2" Circle	2 1/2"		GO! Lullaby (55038)
	3" Circle	3"		GO! Circle-2", 3", 5" (55012)
	5" Circle	5"		GO! Circle-2", 3", 5" (55012)
DIAMONDS				
	60° Diamond	1 3/4"W x 3"H	1 3/4" finished side edge	Cut 1 1/2" strips with GO! Strip Cutter-1 1/2" (55024), then rotate 60° and sub cut into diamonds
	60° Diamond	2 5/16"W x 4"H	2 5/16" finished side edge	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 60° and sub cut into diamonds
	60° Diamond	2 7/8"W x 5"H	2 7/8" finished side edge	Cut 2 1/2" strips with GO! Strip Cutter-2 1/2" (55017), then rotate 60° and sub cut into diamonds
	60° Diamond	4 1/16"W x 7"H	4 1/16" finished side edge	Cut 3 1/2" strips with GO! Strip Cutter-3 1/2" (55032), then rotate 60° and sub cut into diamonds
	60° Diamond	4" x 4"	3 1/2" finished side edge	Diamonds-4" x 4" (55040)
	45° Diamond	1 5/8"W x 3 7/8"H	2 1/8" finished side edge	Cut 1 1/2" strips with GO! Strip Cutter-1 1/2" (55024), then rotate 45° and sub cut into diamonds
	45° Diamond	2 3/16"W x 5 1/8"H	2 5/16" finished side edge	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 45° and sub cut into diamonds
	45° Diamond	2 3/4"W x 6 1/2"H	3 3/16" finished side edge	Cut 2 1/2" strips with GO! Strip Cutter-2 1/2" (55017), then rotate 45° and sub cut into diamonds
	45° Diamond	3 13/16"W x 9 3/16"H	5" finished side edge	Cut 3 1/2" strips with GO! Strip Cutter-3 1/2" (55032), then rotate 45° and sub cut into diamonds
FLYING GEESE				
	2" x 4" Finished		2" x 4"	Use GO! Quarter Square-4" Finished Triangle (55047) and Half Square-2" Finished Triangle (on die that comes with cutter)
	3" x 6" Finished		3" x 6"	Use GO! Triangle-4 7/8" (55002) and GO! Half Square-3" Finished Triangle (55009)
RECTANGLES				
	1" x 1 1/2" Rectangle	1 1/2" x 2"	1" x 1 1/2"	Cut 1 1/2" strips with GO! Strip Cutter-1 1/2" (55024), then rotate 90° and sub cut with GO! Strip Cutter-2" (55025) or GO! Square-2" (55022)
	1" x 2" Rectangle	1 1/2" x 2 1/2"	1" x 2"	Cut 1 1/2" strips with GO! Strip Cutter-1 1/2" (55024), then rotate 90° and sub cut with GO! Strip Cutter-2 1/2" (55017)
	1" x 3" Rectangle	1 1/2" x 3 1/2"	1" x 3"	Cut 1 1/2" strips with GO! Strip Cutter-1 1/2" (55024), then rotate 90° and sub cut with GO! Strip Cutter-3 1/2" (55032)
	1" x 4" Rectangle	1 1/2" x 4 1/2"	1" x 4"	Cut 1 1/2" strips with GO! Strip Cutter-1 1/2" (55024), then rotate 90° and sub cut with 4 1/2" square (die that comes with cutter)
	1 1/2" x 2" Rectangle	2" x 2 1/2"	1 1/2" x 2"	Cut 2" strips with GO! Strip Cutter-2" (55025), then ro- tate 90° and sub cut with GO! Strip Cutter-2 1/2" (55017)
	1 1/2" x 3" Rectangle	2" x 3 1/2"	1 1/2" x 3"	Cut 2" strips with GO! Strip Cutter-2" (55025), then ro- tate 90° and sub cut with GO! Strip Cutter-3 1/2" (55032)



Cutting Equivalents Chart

CATEGORY/ SUBCATEGORY	DESCRIPTION (FINISHED SIZE)	ACTUAL DIE CUT OR HAND CUT SIZE	FINISHED SEWN SIZE	ACCUQUILT GO! DIE EQUIVALENTS (ITEM #)
RECTANGLES CONT.				
	1½" x 4" Rectangle	2" x 4½"	1½" x 4"	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 90° and sub cut with 4½" square (die that comes with cutter)
	1½" x 4½" Rectangle	2" x 5"	1½" x 4½"	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 90° and sub cut with GO! Square-5" (55010)
	1½" x 8" Rectangle	2" x 8½"	1½" x 8"	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 90° and use rotary cutter to sub cut into rectangles
	1½" x 9" Rectangle	2" x 9½"	1½" x 9"	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 90° and use rotary cutter to sub cut into rectangles
	1½" x 10" Rectangle	2" x 10½"	1½" x 10"	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 90° and use rotary cutter to sub cut into rectangles
	1½" x 12" Rectangle	2" x 12½"	1½" x 12"	Cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 90° and use rotary cutter to sub cut into rectangles
	2" x 3" Rectangle	2½" x 3½"	2" x 3"	Cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and sub cut with GO! Strip Cutter-3½" (55032)
	2" x 4" Rectangle	2½" x 4½"	2" x 4"	Cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and sub cut with 4½" square (die that comes with cutter)
	2" x 6" Rectangle	2½" x 6½"	2" x 6"	Cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and sub cut with GO! Square-6½" (55000)
	2" x 8" Rectangle	2½" x 8 ½"	2" x 8"	Cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and use rotary cutter to sub cut into rectangles
	2" x 9" Rectangle	2½" x 9½"	2" x 9"	Cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and use rotary cutter to sub cut into rectangles
	2" x 10" Rectangle	2½" x 10½"	2" x 10"	Cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and use rotary cutter to sub cut into rectangles
	2" x 12" Rectangle	2½" x 12½"	2" x 12"	Cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and use rotary cutter to sub cut into rectangles
	3" x 6" Rectangle	3½" x 6½"	3" x 6"	GO! Rectangle-3½" x 6½" (55005)
	3" x 8" Rectangle	3½" x 8½"	3" x 8"	Cut 3½" strips with GO! Strip Cutter-3½" (55032), then rotate 90° and use rotary cutter to sub cut into rectangles
	3" x 9" Rectangle	3½" x 9½"	3" x 9"	Cut 3½" strips with GO! Strip Cutter-3½" (55032), then rotate 90° and use rotary cutter to sub cut into rectangles
	3" x 10" Rectangle	3½" x 10½"	3" x 10"	Cut 3½" strips with GO! Strip Cutter-3½" (55032), then rotate 90° and use rotary cutter to sub cut into rectangles
	3" x 12" Rectangle	3½" x 12½"	3" x 12"	Cut 3½" strips with GO! Strip Cutter-3½" (55032), then rotate 90° and use rotary cutter to sub cut into rectangles
SQUARES				
	1" Square	1½"	1"	Cut 1½" strips with GO! Strip Cutter-1½" (55024), then rotate 90° and sub cut into 1½" squares
	1½" Square	2"	1½"	Use GO! Bountiful Baskets (55048); or cut 2" strips with GO! Strip Cutter-2" (55025), then rotate 90° and sub cut into 2" squares
	2" Square	2½"	2"	Cut 2½" squares with die that comes with cutter; or cut 2½" strips with GO! Strip Cutter-2½" (55017), then rotate 90° and sub cut into 2½" squares
	3" Square	3½"	3"	Use GO! Square-3½" (55006); or cut 3½" strips with GO! Strip Cutter-3½" (55032), then rotate 90° and sub cut into 3½" squares
	4" Square	4½"	4"	Cut 4½" squares with die that comes with cutter
	4¼" Square	4¾"	4¼"	GO! Square-4¾" (55019)
	4½" Square	5"	4½"	GO! Square-5" (55010)
	6" Square	6½"	6"	GO! Square-6½" (55000)

GO! How to Die Cut GO! Shapes Cutting Equivalents Chart

CATEGORY/ SUBCATEGORY	DESCRIPTION (FINISHED SIZE)	ACTUAL DIE CUT OR HAND CUT SIZE	FINISHED SEWN SIZE	ACCUQUILT GO! DIE EQUIVALENTS (ITEM #)
TRIANGLES				
	1½" Half Square Triangle	2¾"	1½"	GO! Bountiful Baskets (55048)
	2" Half Square Triangle	2⅞"	2"	Cut 2" half square finished triangles with die that comes with cutter
	3" Half Square Triangle	3⅞"	3"	GO! Half Square-3" Finished Triangle (55009); or GO! Bountiful Baskets (55048)
	4" Half Square Triangle	4⅞"	4"	GO! Half Square-4" Finished Triangle (55031)
	6" Half Square Triangle	6⅞"	6"	GO! Triangle-6½" (55001)
	Isosceles Triangle	5"W x 6"H	4½"W x 5½"H	GO! Triangle-Isosceles-5"W x 6"H (55016)
	3½" Quarter Square Triangle	4¾"	3½"	Use GO! Square-4¾" (55019), then sub cut into 3½" quarter square finished triangles
	4" Quarter Square Triangle	5¼"	4"	GO! Quarter Square-4" Finished Triangle (55047)
	6" Quarter Square Triangle	7¼"	6"	GO! Triangle-4⅞" (55002)
	3" Triangle in Square	3½"W x 3½"H	3"W x 3"H	GO! Triangles in Square-3" Finished (55027)
OTHER				
	Parallelogram	3¾"W x 3½"H	3¾"W x 3"H	Parallelogram-3¾" x 3½" (55004)
CLASSIC SHAPES				
	Apple Core	5⅞"W x 7¼"H	6¼"	GO! Apple Core-6¼" Finished (55036)
	Blazing Star	Shape A 6⅞"W x 2⅞"H Shape B 6⅞"W x 2⅞"H Shape C 6⅞"W x 2⅞"H	6" (Creates 12" block)	GO! Blazing Star (55051)
	Chisel	3½"W x 6½"H	3"W x 6"H	GO! Chisels (55039)
	Drunkard's Path	7½"W x 7½"H	7" (Creates 14" block)	GO! Drunkard's Path-7" Finished (55034)
	Tumbler	6½"W x 6½"H	6"W x 6"H	GO! Tumbler-6½" (55020)
STRIPS				
	1" Finished Strip	1½"	1"	Strip Cutter-1½" (55024)
	1½" Finished Strip	2"	1½"	Strip Cutter-2" (55025)
	2" Finished Strip	2½"	2"	Strip Cutter-2½" (55017)
	3" Finished Strip	3½"	3"	Strip Cutter-3½" (55032)
RAG SHAPES				
	5¼" Rag Square	5¼"	3¼" (with fringe)	Rag Square-5¼" (55033)
	8½" Rag Square	8½"	6½" (with fringe)	Rag Square-8½" (55013)
APPLIQUÉ				
ALPHABETS				
	"A" Letter	3⅞"W x 4"H	Letters are 4" tall	GO! Alpha Baby (55035)
	"B" Letter	3¼"W x 4"H	Letters are 4" tall	GO! Alpha Baby (55035)
	"Y" Letter	3⅞"W x 4"H	Letters are 4" tall	GO! Alpha Baby (55035)
ANIMALS				
	Bear	4"W x 4"H		GO! Baby, Baby (55037)
	Bee	4¾"W x 4"H		GO! Critters (55030)
	Butterfly	4⅞"W x 4"H		GO! Critters (55030)
	Dragonfly	4⅞"W x 4"H		GO! Critters (55030)
	Duck	4¼"W x 4"H		GO! Baby, Baby (55037)
	Sheep	4½"W x 3"H		GO! Lullaby (55038)

GO! How to Die Cut GO! Shapes Cutting Equivalents Chart

CATEGORY/ SUBCATEGORY	DESCRIPTION (FINISHED SIZE)	ACTUAL DIE CUT OR HAND CUT SIZE	FINISHED SEWN SIZE	ACQUQUILT GO! DIE EQUIVALENTS (ITEM #)
BABY				
	Rattle	5"W x 2½"H		GO! Lullaby (55038)
CIRCLES				
	¾" Circle	¾"		GO! Baby, Baby (55037)
	½" Circle	½"		GO! Rose of Sharon (55045) or GO! Holiday Medley (55043)
	⅝" Circle	⅝"		GO! Round Flower (55007)
	¾" Circle	¾"		GO! Rose of Sharon (55045)
	1" Circle	1"		GO! Rose of Sharon (55045) or GO! Round Flower (55007)
	2" Circle	2"		GO! Circle-2", 3", 5" (55012)
	2½" Circle	2½"		GO! Lullaby (55038)
	3" Circle	3"		GO! Circle-2", 3", 5" (55012)
	5" Circle	5"		GO! Circle-2", 3", 5" (55012)
CLASSIC				
	Feather	1⅞"W x 2¾"H		GO! Feathers (55008)
	2" Hexagon	2"W x 1¾"H	1½"W x 1¼"H	GO! Hexagon-2", 3", 5" (55011)
	3" Hexagon	3"W x 2⅝"H	2½"W x 2⅞"H	GO! Hexagon-2", 3", 5" (55011)
	5" Hexagon	5"W x 4⅜"H	4½"W x 3⅞"H	GO! Hexagon-2", 3", 5" (55011)
	Tear Drop	1⅜"W x 2⅞"H		GO! Feathers (55008)
FLOWERS				
	1" Flower	1"W x 1"H		GO! Rose of Sharon (55045)
	1½" Flower	1½"W x 1½"H		GO! Rose of Sharon (55045) or GO! Funky Flowers (55042)
	2" Flower	2"W x 2"H		GO! Rose of Sharon (55045)
	2½" Flower	2½"W x 2½"H		GO! Rose of Sharon (55045)
	3" Flower	3"W x 3"H		GO! Rose of Sharon (55045)
	3¼" Flower	3¼"W x 3⅝"H		GO! Round Flower (55007)
	4" Flower	4"W x 4⅞"H		GO! Funky Flowers (55042)
	Stem	½"W x 5¾"H		GO! Round Flower (55007)
HEARTS				
	2" Heart	2⅞"W x 2"H		GO! Heart-2", 3", 4" (55029)
	3" Heart	3⅞"W x 3"H		GO! Heart-2", 3", 4" (55029)
	4" Heart	4⅞"W x 4"H		GO! Heart-2", 3", 4" (55029)
LEAVES				
	1½" Leaf	⅝"W x 1½"H		GO! Rose of Sharon (55045)
	2½" Leaf	1⅞"W x 2½"H		GO! Rose of Sharon (55045)
	2¾" Leaf	1¼"W x 2⅝"H		GO! Round Flower (55007)
	Holly Leaf	2"W x 3¼"H		GO! Holiday Medley (55043)
	Maple Leaf	4⅞"W x 5"H		GO! Fall Medley (55041)
	Oak Leaf	2⅞"W x 4"H		GO! Fall Medley (55041)
SEASONAL				
	Acorn	Top 2"W x 1⅜"H Bottom 1⅝"W x 1½"H		GO! Fall Medley (55041)
	Pumpkin	4⅜"W x 4"H		GO! Fall Medley (55041)
	Snowflake	4⅜"W x 5"H		GO! Holiday Medley (55043)
	Tree	4⅞"W x 5"H		GO! Holiday Medley (55043)

GO! How to Die Cut GO! Shapes

Cutting Equivalents Chart

CATEGORY/ SUBCATEGORY	DESCRIPTION (FINISHED SIZE)	ACTUAL DIE CUT OR HAND CUT SIZE	FINISHED SEWN SIZE	ACCUQUILT GO! DIE EQUIVALENTS (ITEM #)
STARS				
	Star (6 Point)	1 $\frac{7}{8}$ "W x 2 $\frac{3}{16}$ "H		GO! Round Flower (55007)
	2" Star (5 Point)	2 $\frac{1}{8}$ "W x 2"H		GO! Star-2", 3", 4" (55028)
	3" Star (5 Point)	3 $\frac{1}{8}$ "W x 3"H		GO! Star-2", 3", 4" (55028)
	4" Star (5 Point)	4 $\frac{1}{4}$ "W x 4"H		GO! Star-2", 3", 4" (55028)
OTHER				
	Arabesque #2	7 $\frac{1}{8}$ "W x 7 $\frac{1}{8}$ "H		GO! Arabesque #2 (55049)
	Arabesque #3	8 $\frac{3}{8}$ "W x 8 $\frac{3}{8}$ "H		GO! Arabesque #3 (55050)