

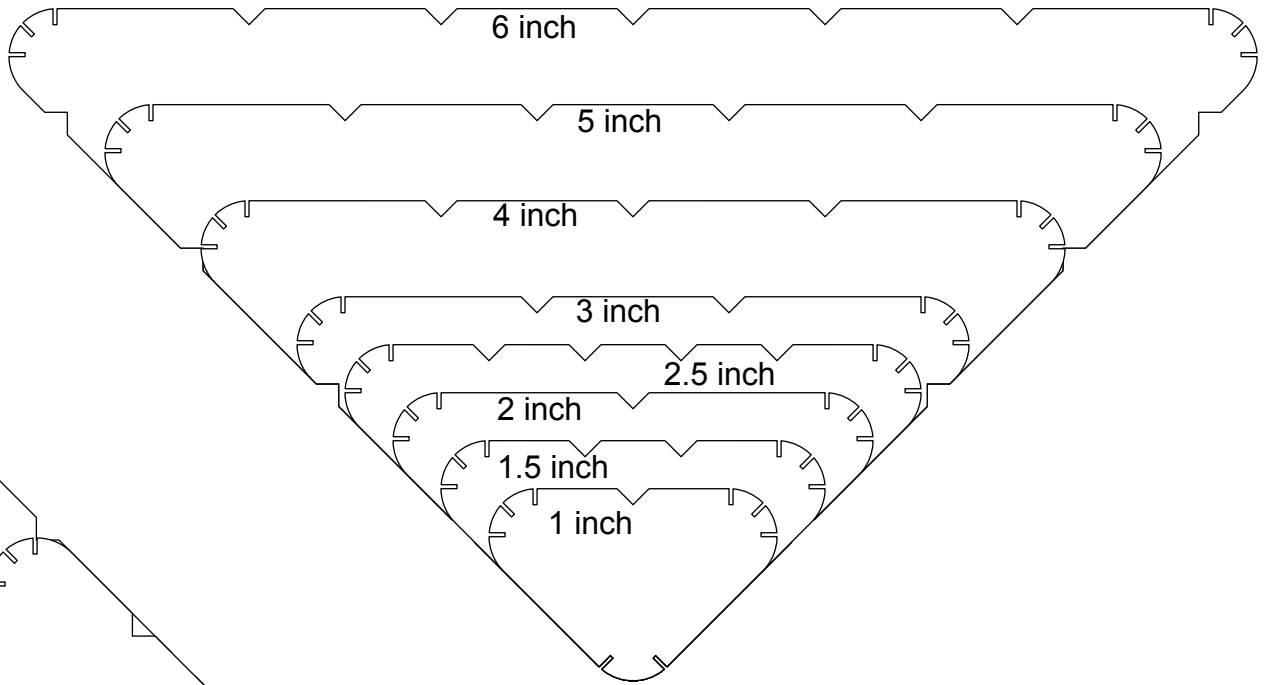
Single Triangles (Isosceles Right Triangles)

Shapes are True to Size

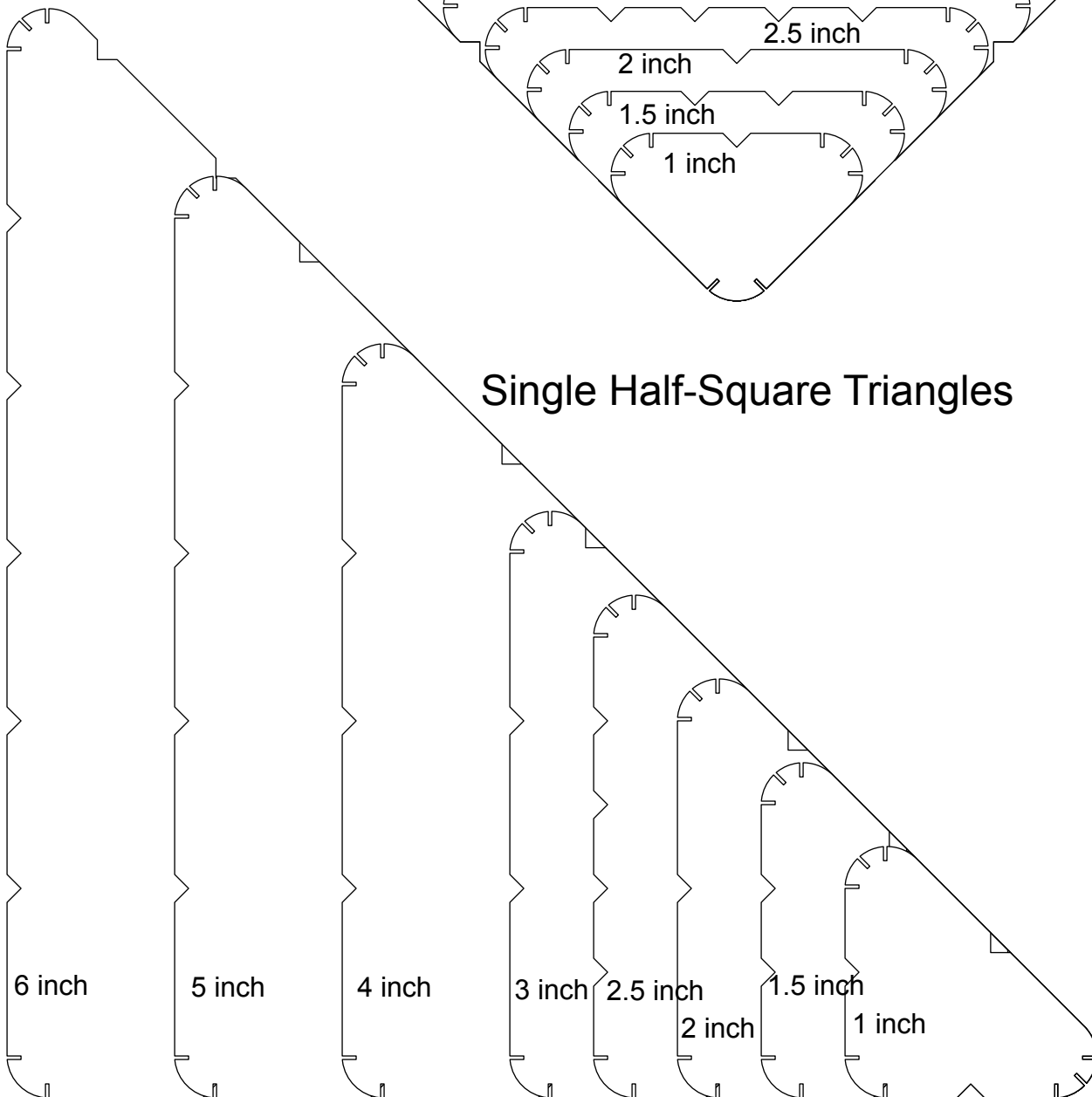
Set Printer Scale to 100% to get an accurate representation of the shapes.

Single Quarter-Square Triangles

QST



HST



Single Half-Square Triangles

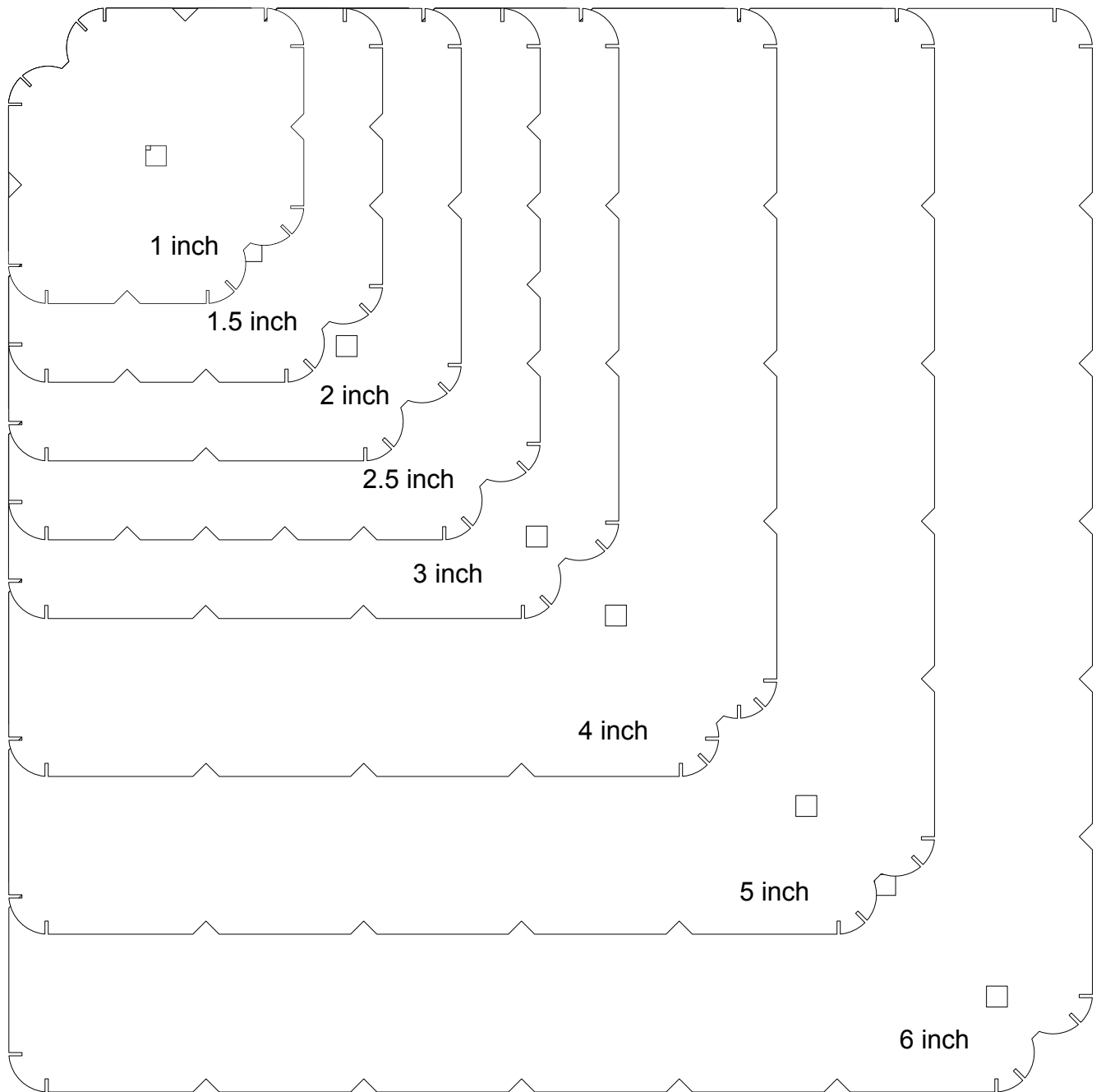
Sizes noted are the finished size after sewing. A 1/4 inch seam allowance has been added to each shape. These are examples of the most common sizes but any size under 6 inches can be designed.

Compound 2-Half Square Triangles

Shapes are True to Size

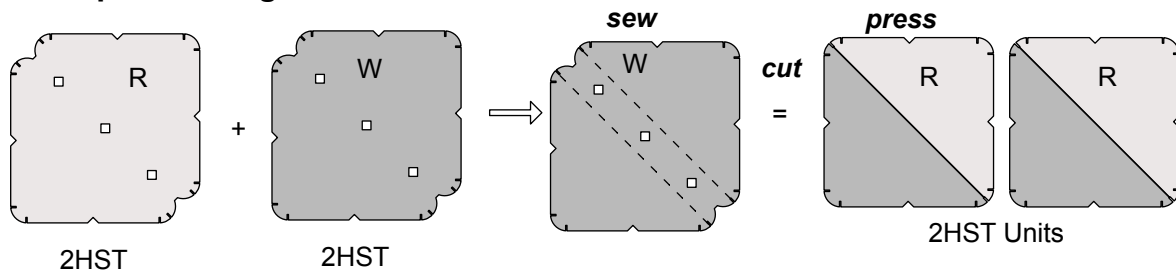
Set Printer Scale to 100% to get an accurate representation of the shapes.

2HST



2-Half Square Triangle Unit

R = Right Side Up, W = Wrong Side Up

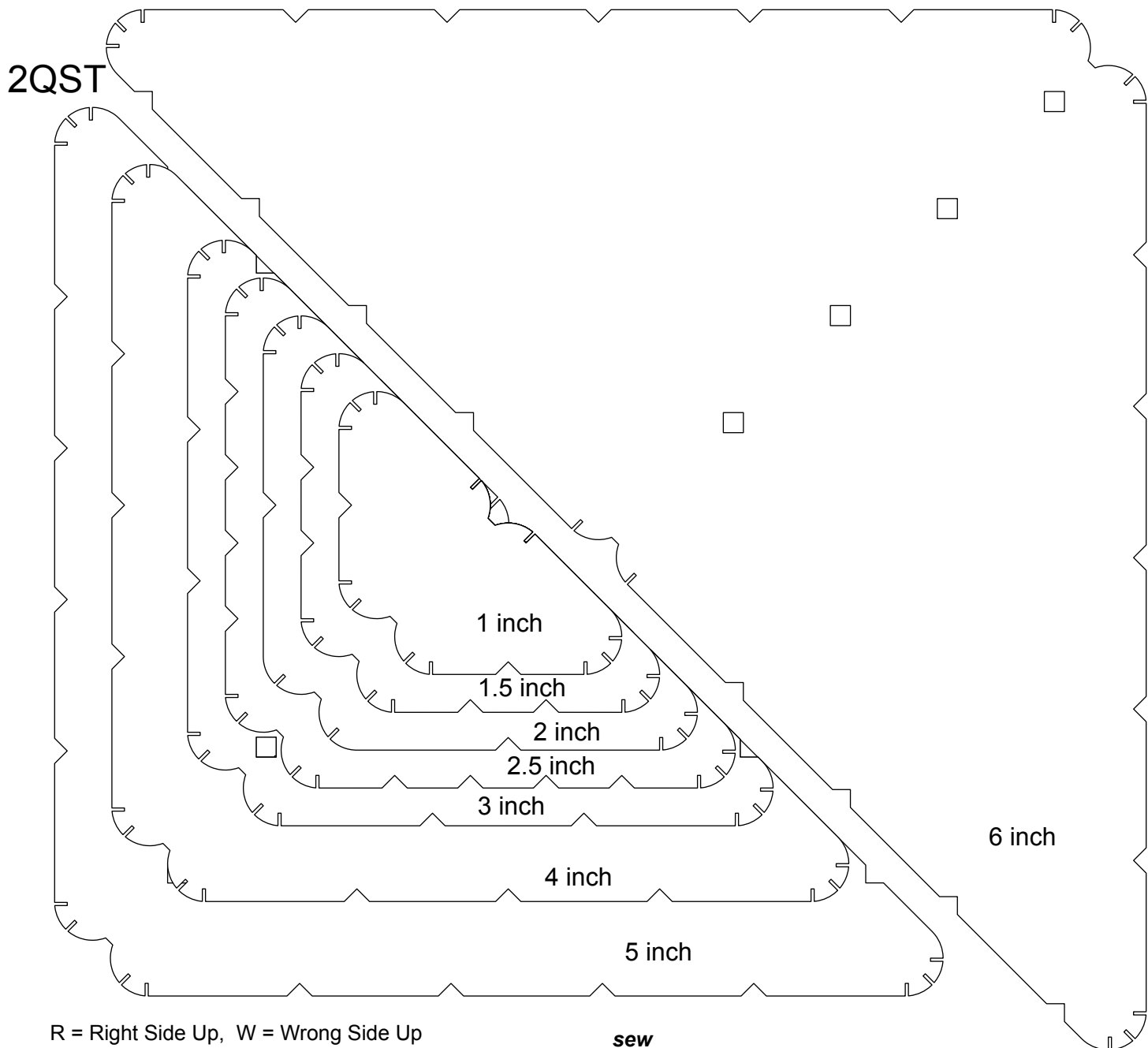


Sizes noted are the finished size after sewing. A 1/4 inch seam allowance has been added to each shape. These are examples of the most common sizes but any size under 6 inches can be designed

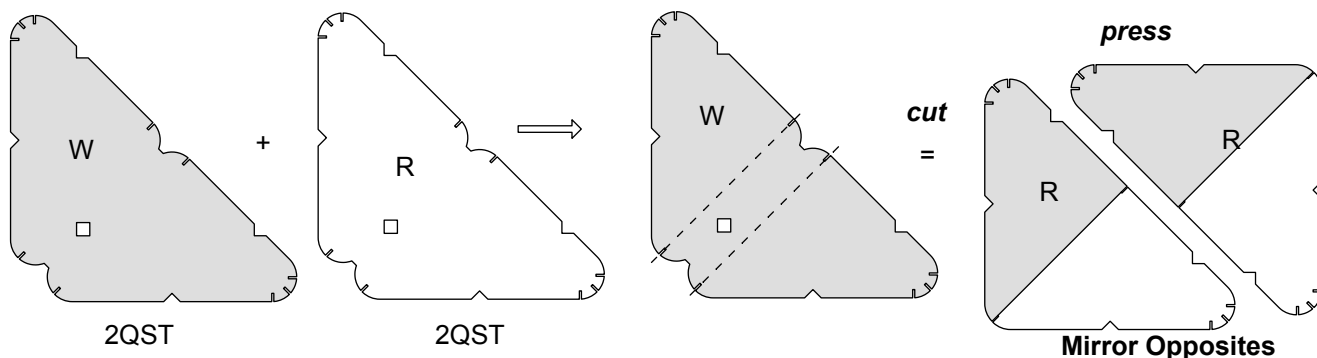
Compound 2-Quarter-Square Triangles

Shapes are True to Size

Set Printer Scale to 100% to get an accurate representation of the shapes.



R = Right Side Up, W = Wrong Side Up



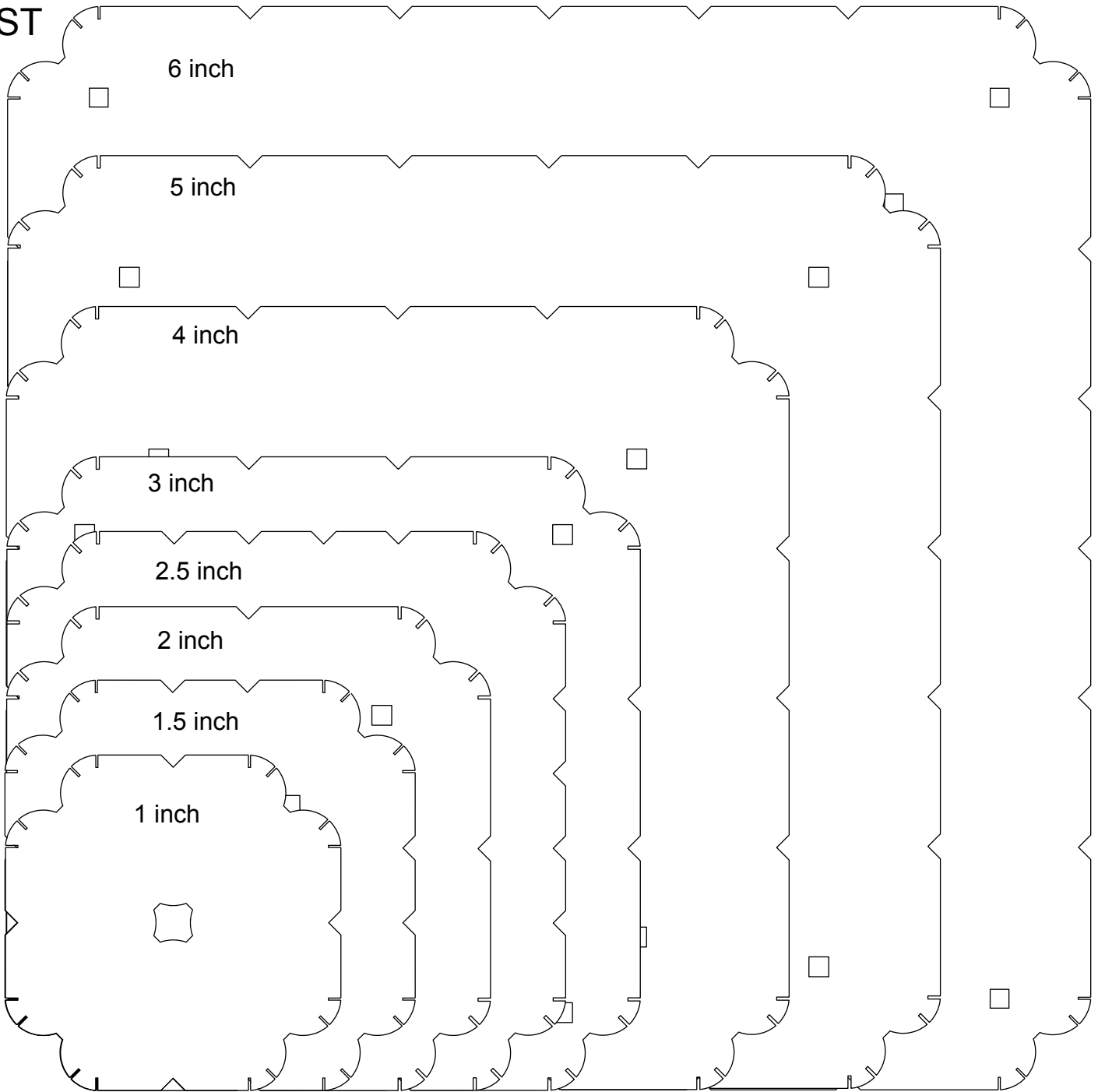
Sizes noted are the finished size after sewing. A 1/4 inch seam allowance has been added to each shape. These are examples of the most common sizes but any size under 6 inches can be designed.

Compound 4-Quarter-Square Triangles

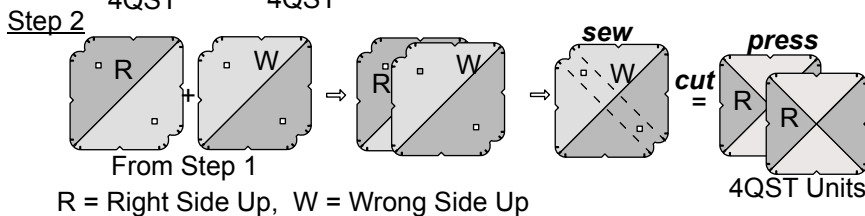
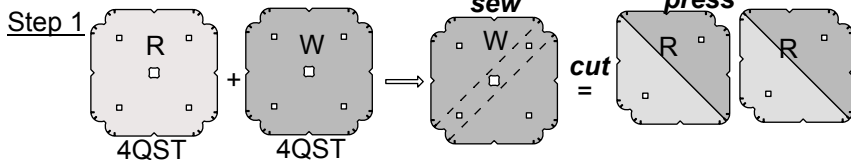
Shapes are True to Size

Set Printer Scale to 100% to get an accurate representation of the shapes.

4QST



4-Quarter Square Triangle Unit



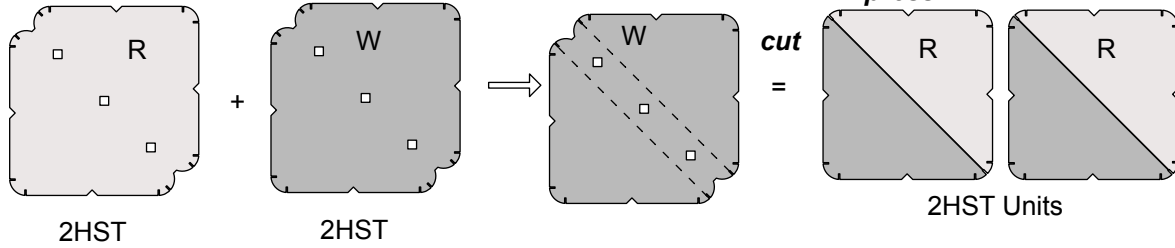
Sizes noted are the finished size after sewing. A 1/4 inch seam allowance has been added to each shape. These are examples of the most common sizes but any size under 6 inches can be designed.

Sewing Compound TRIANGLES

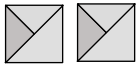
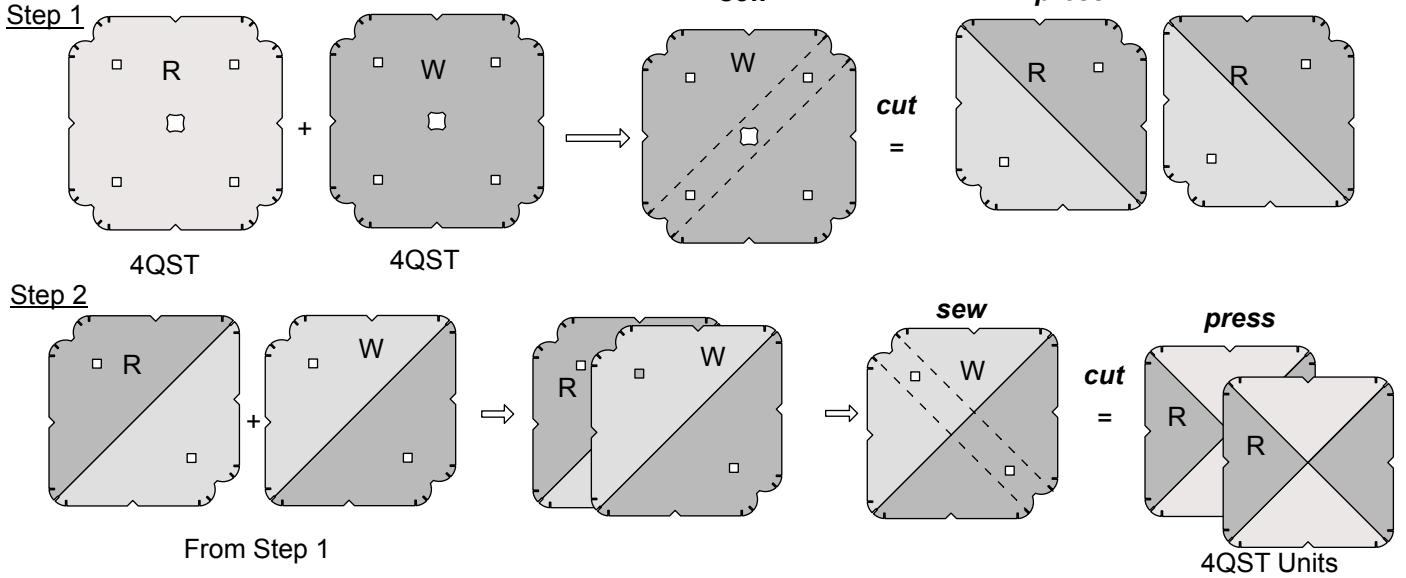
R = Right Side Up, W = Wrong Side Up



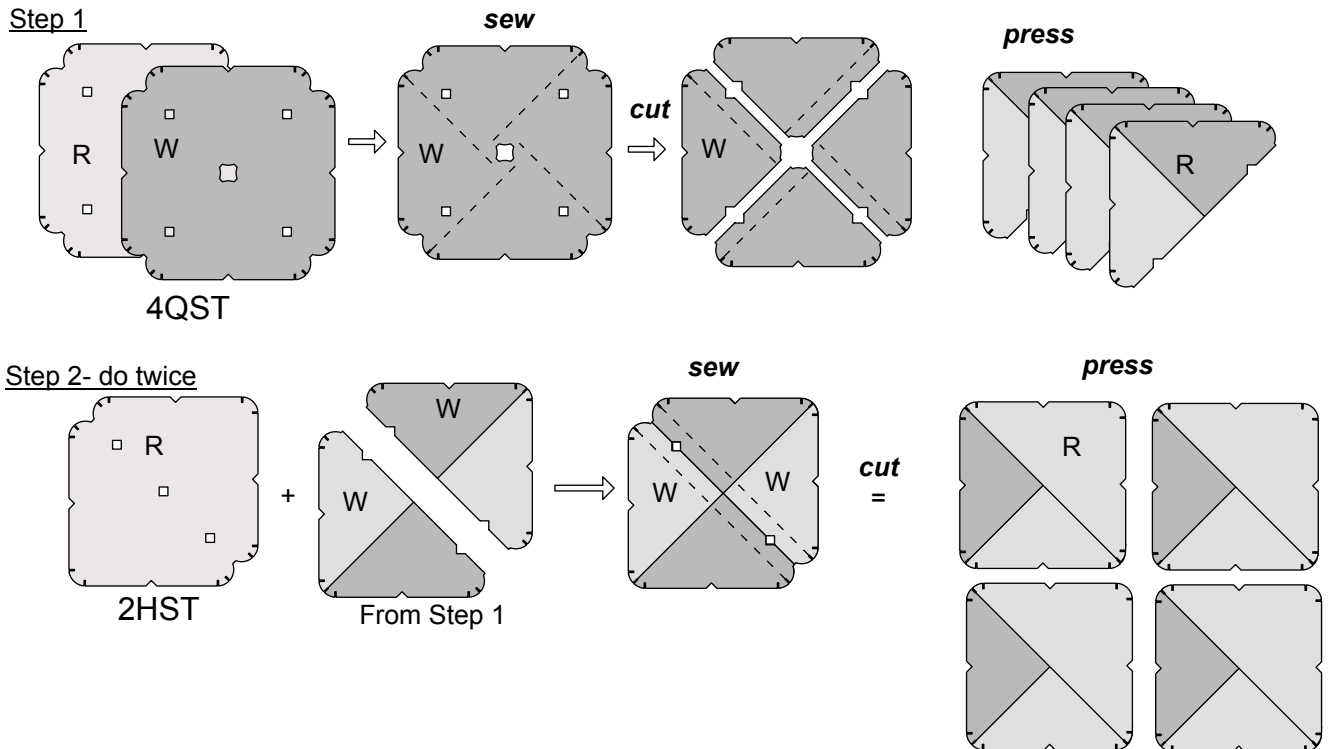
2-Half Square Triangle Unit



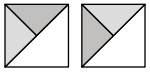
4-Quarter Square Triangle Unit



Identical Split Half Square Triangle Units

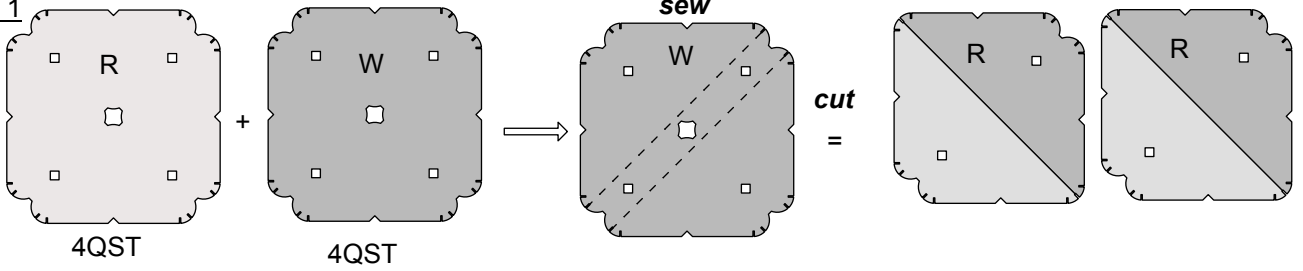


TRIANGLES

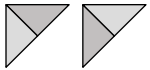
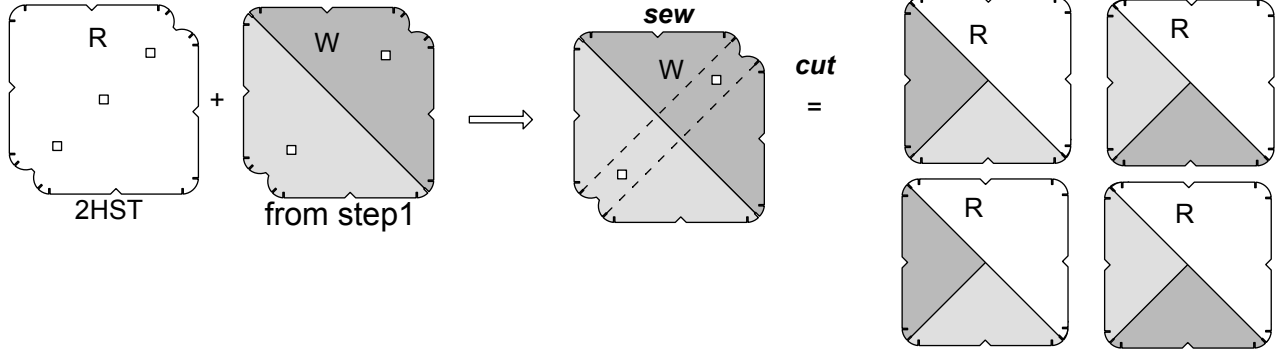


Mirror Opposite Split Half Square Triangle Unit

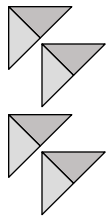
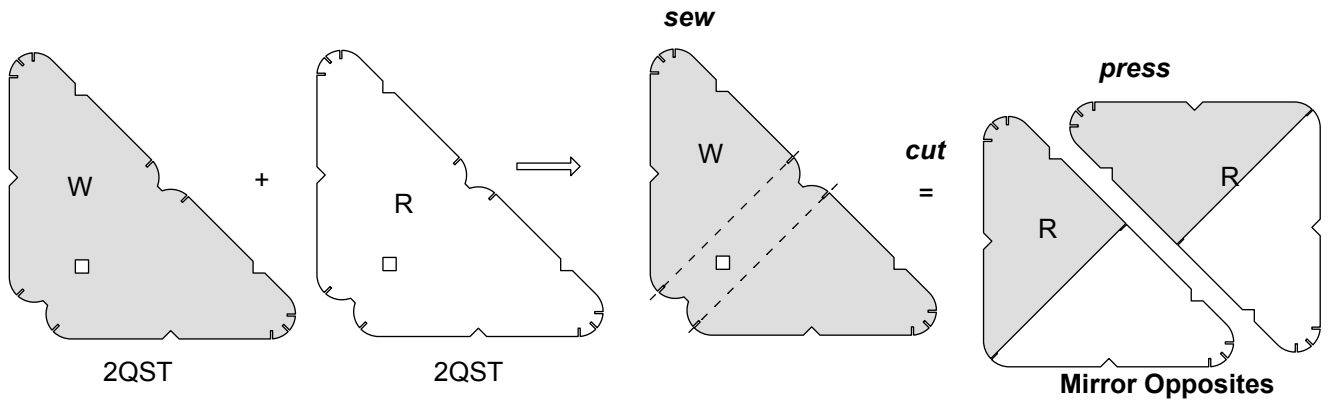
Step 1



Step 2 - do twice

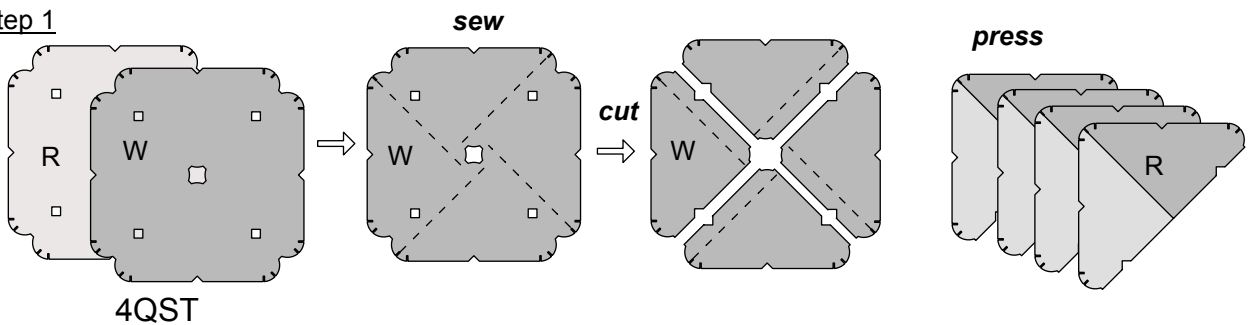


Mirror Opposite 2-Quarter Square Triangle Unit



Identical 2-Quarter Square Triangle Units

Step 1



Flying Geese Shape Set

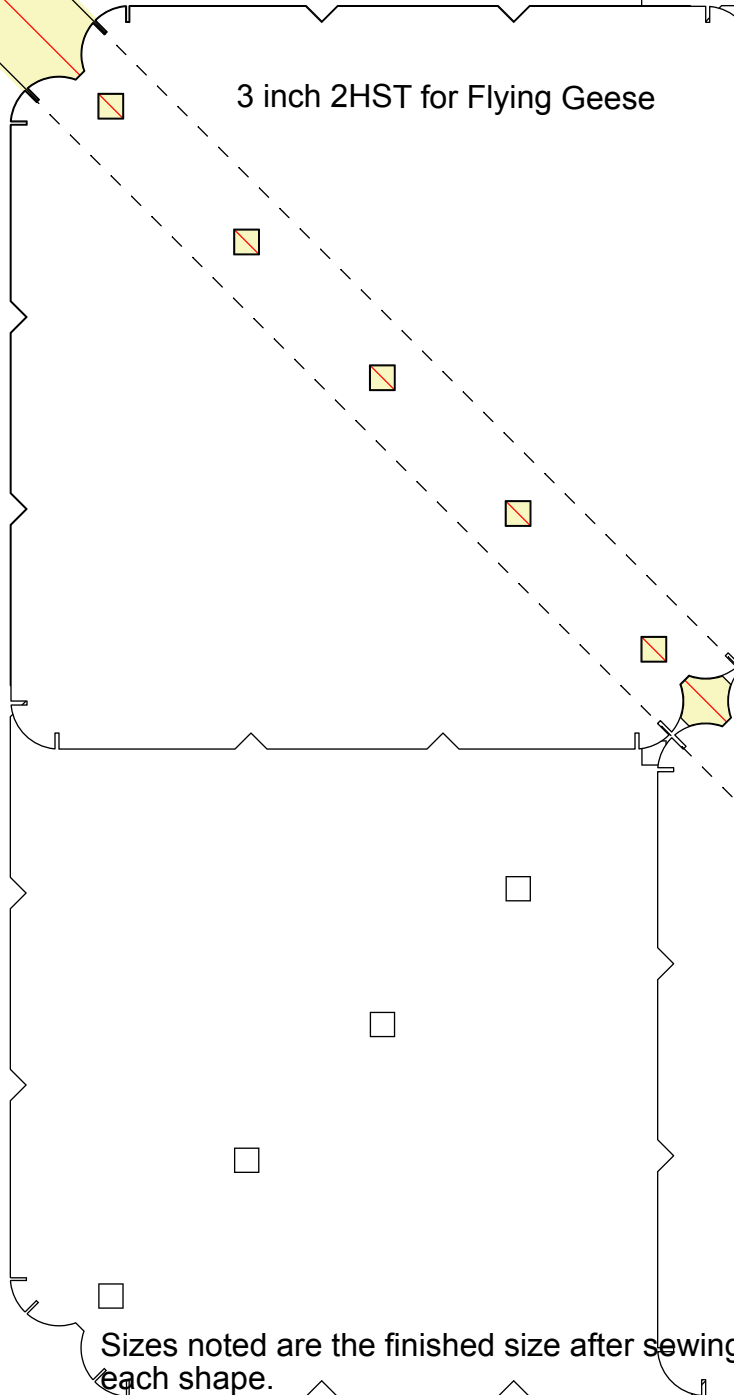
Shapes are True to Size

Set Printer Scale to 100% to get an accurate representation of the shapes.



3 inch 4QST for Split Triangle Flying Geese

 3 x 6 inch flying geese



3 inch 2HST for Flying Geese

6 inch 4QST-FG

The diamond windows for the 4QST-FG shape are cut to match the diamond windows of the 2HST so the diagonal seam tape can be seen through the window.

3 inch 2HST

Sizes noted are the finished size after sewing. A 1/4 inch seam allowance has been added to each shape.

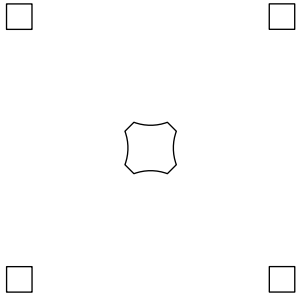
4QST-FG for Flying Geese Units

Shapes are True to Size

Set Printer Scale to 100% to get an accurate representation of the shapes.

2 inch 4QST-FG

Use with 1 inch 2HST or 4QST



3 inch 4QST-FG

Use with 1.5 inch 2HST or 4QST

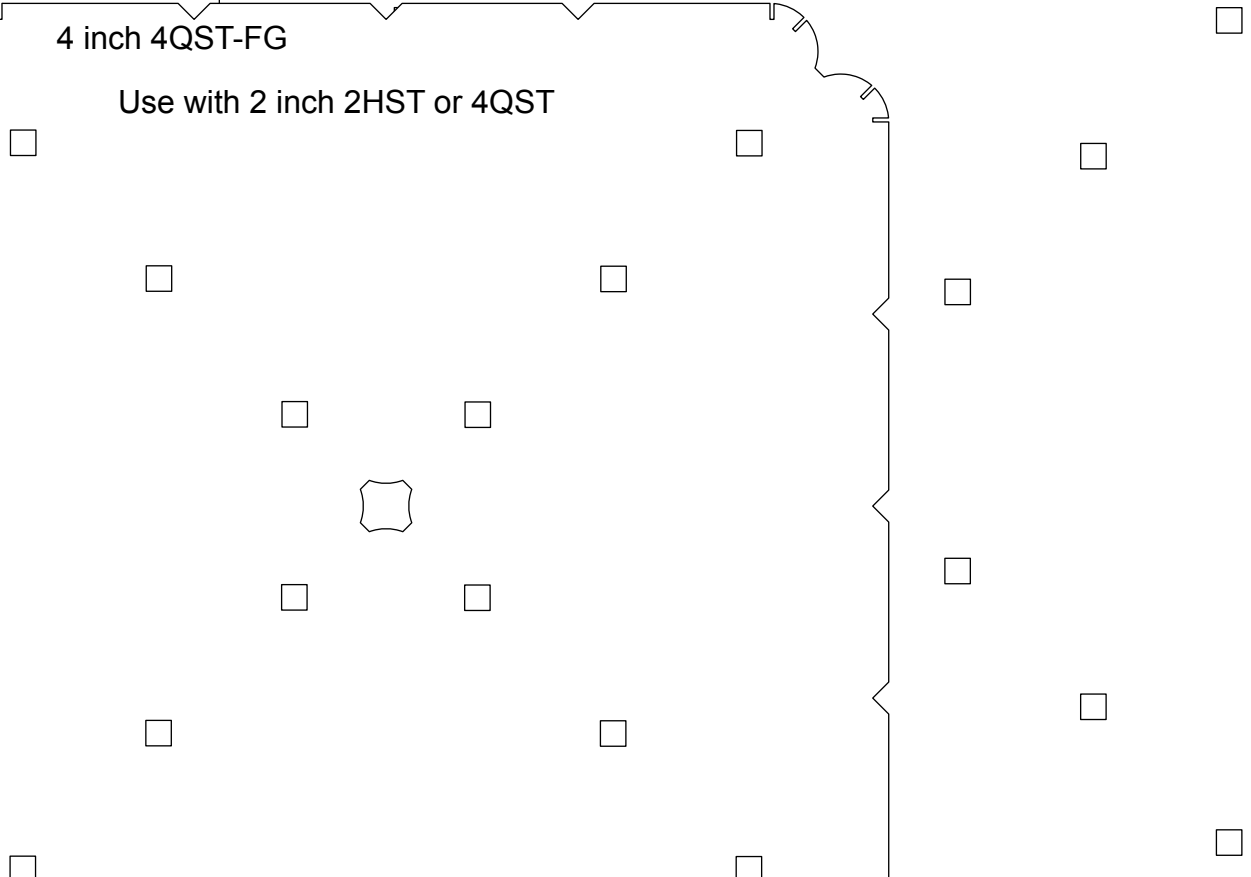


5 inch 4QST-FG

Use with 2.5 inch 2HST or 4QST

4 inch 4QST-FG

Use with 2 inch 2HST or 4QST

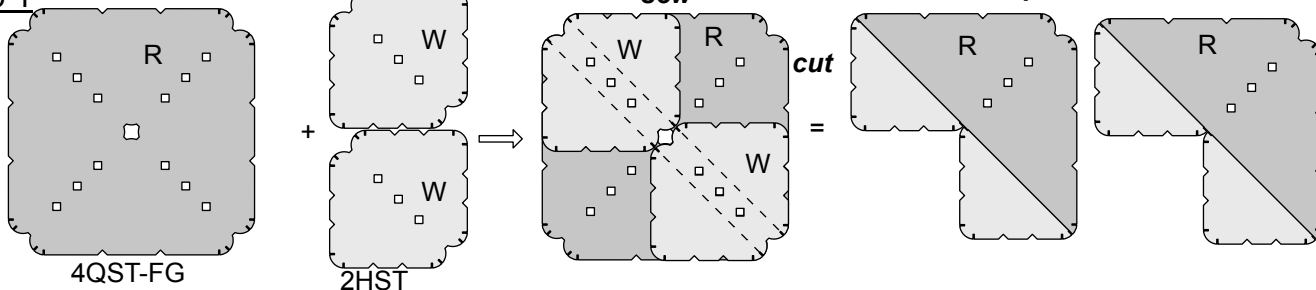


Sizes noted are the finished size after sewing. A 1/4 inch seam allowance has been added to each shape.

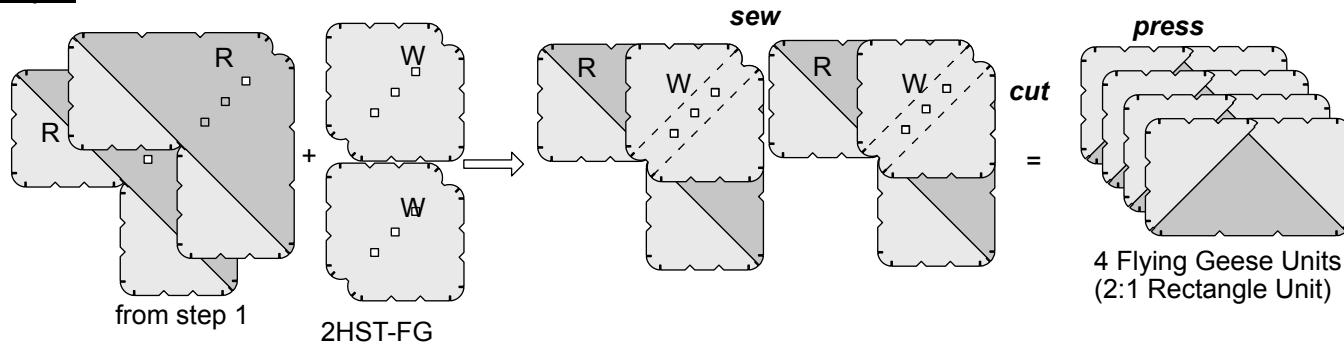
Flying Geese

Flying Geese Unit

Step 1

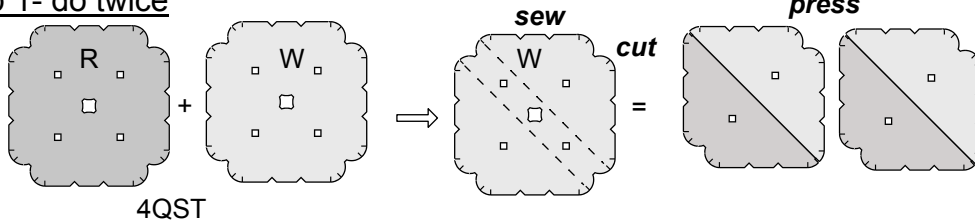


Step 2

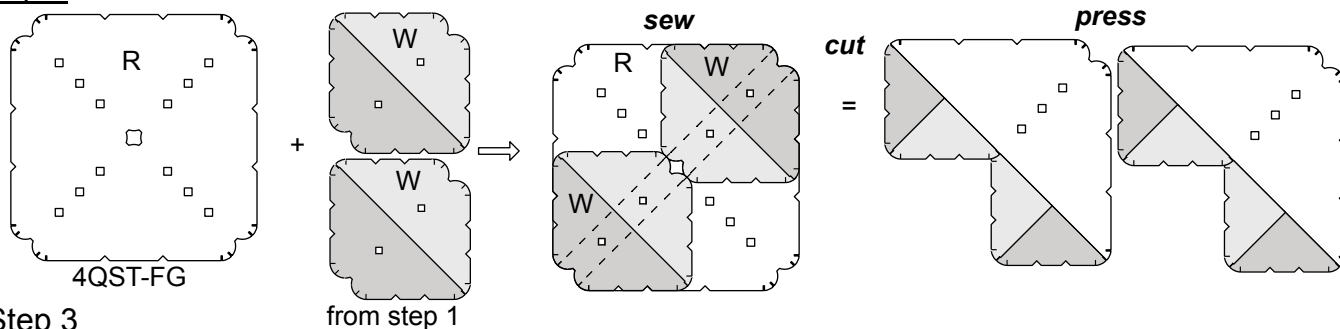


Split Triangle Flying Geese Unit

Step 1- do twice



Step 2



Step 3

