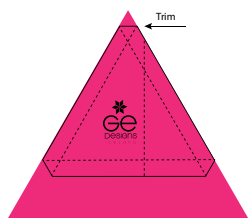


Stripology XL Ruler

Cutting 60° triangles

Cut the strips 1/4" wider than a pattern using the CGRT60 triangle ruler will tell you.

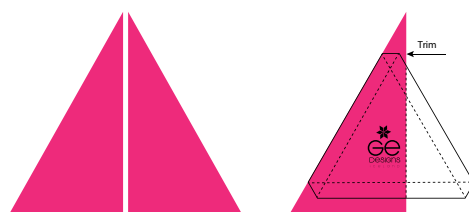
Make cuts the same width as the strip.
Use GEasy 60° trimmer to trim points.



Cutting 30° right triangles

Cut the strips 1/2" wider than a pattern using the CGRT60 triangle ruler will tell you.

Make cuts the same width as the strip and then cut the 60° triangles in half.
Use GEasy 60° trimmer to trim points.



Cutting 45° right triangles

Instead of cutting squares and subcutting diagonally into fourths, cut them from strips.

Use chart to adapt from squares of some common sizes*.

*Some sizes won't work because of too small increments.

Square size	Strip width	First Cuts	Turn ruler and align the other 45° line, cut on.
5"	2-1/2"	0", 3-1/2", 7", 10-1/2", 14"	0", 3-1/2", 7", 10-1/2", 14"
6"	3"	0", 8-1/2" move to 1/4" line Cut: 4", 12-1/2"	0", 8-1/2" move to 1/4" line Cut: 4", 12-1/2"
7"	3-1/2"	0", 5", 10", 15"	0", 5", 10", 15"
8"	4"	0", 11-1/2" move to 1/4" line Cut: 5-1/2", 17"	0", 11-1/2" move to 1/4" line Cut: 5-1/2", 17"
8-1/2"	4-1/4"	0", 6", 12", 18"	0", 6", 12", 18"
10"	5"	0", 7", 14"	0", 7", 14"