

## Shape variations / modifications

In the following shape drawings, the stripes show the direction that stripes will go if you use 2-color stitch patterns.

**S** = 3-stitch cast-on start (usually a point)

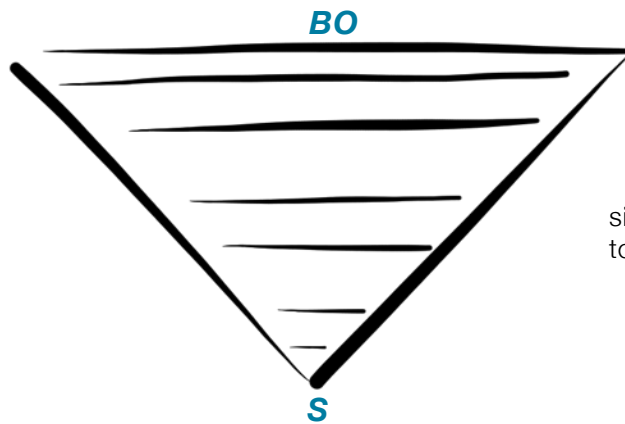
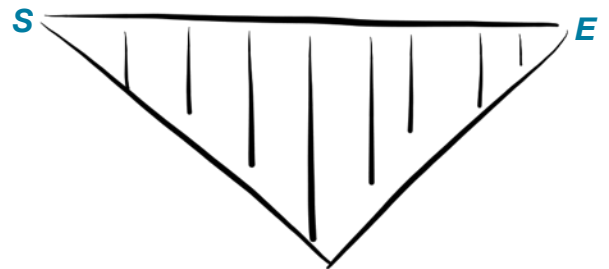
**E** = end point

**CO** = cast-on edge, where a piece starts with an edge more than a 3-stitch point

**BO** = bind-off edge, where a piece ends with a long edge, not a point

## ▽ Triangle variations

Standard triangle pattern:



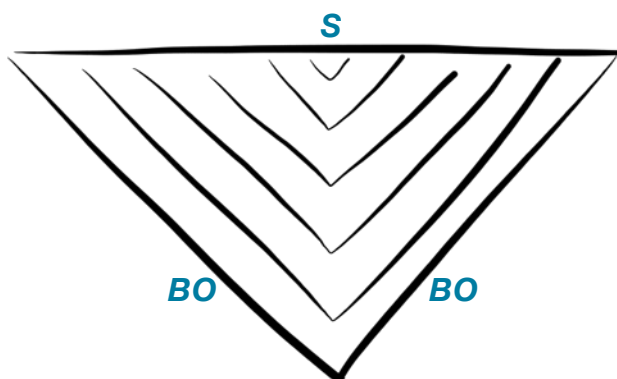
Triangle variation #1

Work as **rectangle** pattern, working section 1 until size is as you like, then bind off all stitches, across top.



Triangle variation #2

Work as **triangle / strip or loop / bent strip** pattern, working section 1 until size is as you like, then bind off all stitches, across side.

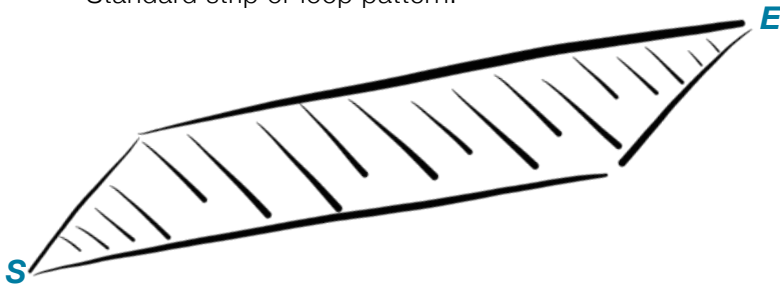


Triangle variation #3

Work as **polygon** pattern, working section 1 until size is as you like, then bind off all stitches, around sides.

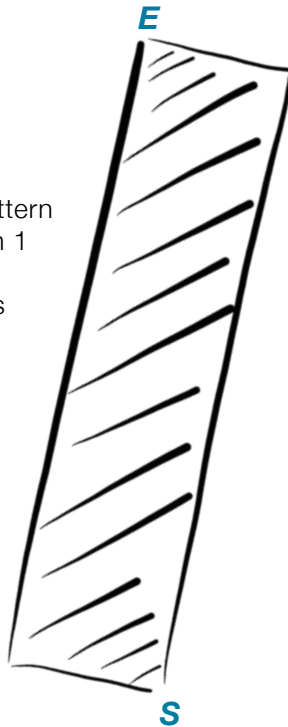
## Strip or loop variations

Standard strip or loop pattern:



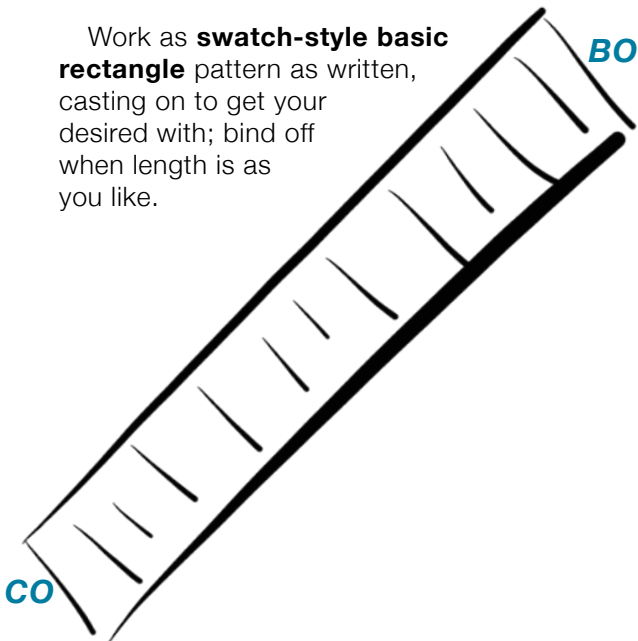
Strip or loop variation #1

Work full **rectangle** pattern exactly as written, section 1 until width is as you like, section 2 until length is as you like.



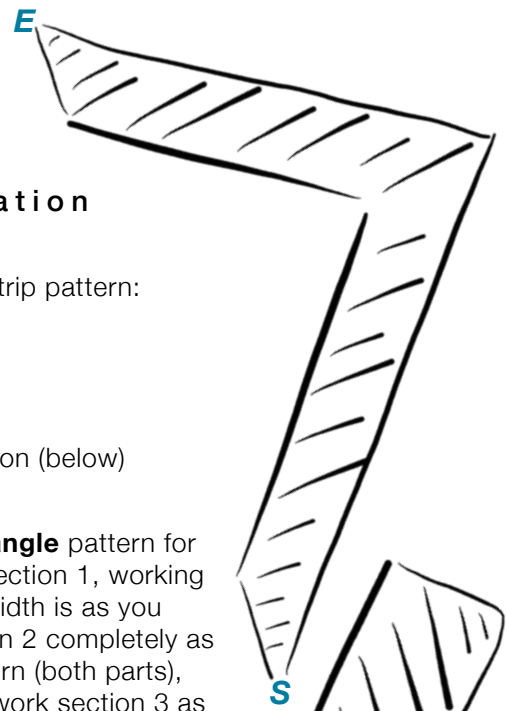
Strip or loop variation #2

Work as **swatch-style basic rectangle** pattern as written, casting on to get your desired width; bind off when length is as you like.



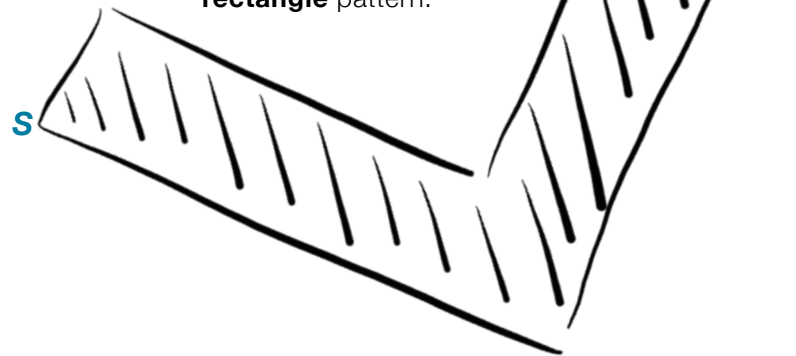
## Bent strip variation

Standard bent strip pattern:



Bent strip variation (below)

Start as **rectangle** pattern for setup through section 1, working section 1 until width is as you like, work section 2 completely as **bent strip** pattern (both parts), and then work section 3 as **rectangle** pattern.



## Polygon / Crescent variations

For both these shapes, if you really like how section 1 or section 2 is looking, you can just work that shaping pattern until the size is as you like, then bind off, and skip section 3 (or sections 2-3) completely.

Polygon section 1 alone is shown on page 1 (triangle variation #3); if stopped at section 2 it will be a symmetrical 4-sided shape.

Crescent stopped on section 1 will be a symmetrical crescent shape; stopped on section 2 will be an extra asymmetrical crescent (more asymmetrical than with all 3 sections worked).

