

NO PATTERN SWEATER

BY THE SNUGLERY

For flat pieces, add 2 stitches to the stitch count for seaming. Double the width if working "in-the-round."

BODY

Length	_____	Width	_____
Rows	_____	Stitches	_____

SLEEVE

Length	_____	Width	_____
Rows	_____	Stitches	_____

NECK

*neck sts will be left unseamed

Width	_____
Stitches	_____

Find a basic, dropped shoulder, oversized top you already like. Measure it to find the lengths and widths detailed below.

Use cross multiplication to find the row and stitch counts needed to reach your desired measurements based on your gauge swatch.

MAGIC EQUATION

cross multiply your known values to find the unknown (stitches or rows required to reach the desired measurement).

Gauge

Sweater

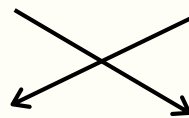
Sts or rows

X

=

In or cm

In or cm



cross multiply and divide by x to solve for x

example:

$$\frac{10\text{sts}}{5\text{in}} = \frac{X\text{sts}}{25\text{in}}$$

$$250 = 5x$$

$$250/5 = x, x = 50\text{sts}$$



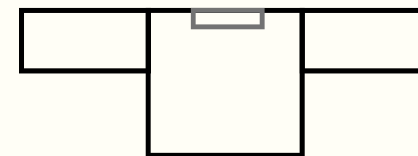
GAUGE

Stitches	_____	Rows	_____
In or Cm	_____	Needle Size	_____
Stitch Pattern	_____		

BASIC SWEATER

sleeve, front and back panels are all rectangles for easy sizing.

Find the lengths and widths from measuring a similar top, that you already have, with the desired fit.



seam along black lines