

Notice this little space - Your curtian hangs from rings, so it's length begins about 2" down from the rod on our hardware.

Measure from where you want the top of the curtain, down to the floor - this is your LENGTH. Subtract 1/4"-1/2" for a little space at the floor if you like, but no more than that.



Measure how wide you want your curtains to hang - we recommend at least 8"-12" past the window frame on both sides. This is your ROD LENGTH.

To make your panels fully close: Panels on both sides: DRAPERY WIDTH = 1/2 Rod Panels on one side: DRAPERY WIDTH = Rod

DRAPERY LENGTH:		ROD LENGTH:
DRAPERY WIDTH:	_(per panel)	# OF PANELS:



Hang your curtians HIGH and WIDE. This gives the impression that the window, ceiling and room are larger & taller. Yay!

You'll want to hang the rod wide so that your curtain stacks back over wall rather than glass.

ROD:

Your rod should hang high, usually just a couple inches below the ceiling. If you have a high ceiling over 9', you might choose to hang your rod 1/2 way between your ceiling and the top of the window trim.

CURTAINS:

LENGTH: Using our hardware, your curtain panel fabric will hang about 2" below the rod, from the rings. When measuring for curtain length, start at the floor and go up to about 5" from the ceiling. This leaves room for the rod, rings, and a little breathing room.

WIDTH:

<u>Non-functioning panels</u>: These look pretty, but don't necessarily close all the way. Singlewidth (finished to 22" wide) panels are appropriate for rods that are 50" or fewer. Doublewidth (finished to 41" wide) panels are appropriate for rods that are over 50" long. If you like plenty of fullness, opt for double-width (or more) on all windows.

<u>Functioning panels</u>: These curtains close all the way. For a window with 2 curtains that draw open from the center, you'll want to take 1/2 the rod length. This is the width for each of your 2 panels.

Example: You want functioning panels that open at the center to each side.

Your window width (outside trim to outside trim) is 40", and your ceiling is 110". Your rod will be 60" long (40" + 10" on each side for stack back).

Your panels will be 105" long (ceiling -5"), and at least 30" wide to fully close at the center. (1/2 rod)