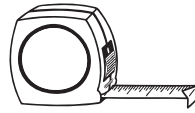


HOW TO MEASURE

r i p p l e f o l d



flair
21

WIDTH

- Measure the width of the rod from end to end; this is the **face width or rod width**.

Do not add for return or overlap.

- The fullness is determined by the spacing of the carriers on the rod (not by the snap tape), to determine the fullness on an existing rod. Measure the space between carriers.

—60% (1.6 Fullness) = 2 $\frac{5}{8}$ " space

—80% (1.8 Fullness) = 2 $\frac{3}{8}$ " space

—100% (2 Fullness) = 2 $\frac{1}{8}$ " space

—120% (2.2 Fullness) = 1 $\frac{7}{8}$ " space

- The Kirsch specifications include fabric to go around the end of the rod. The fabric will hide the end of the rod, but will not go all the way to the wall. If you would like the fabric return to go all the way to the wall, measure from the back of the return end on the rod to the wall, and specify this amount separately; do NOT add it to the rod/face width.

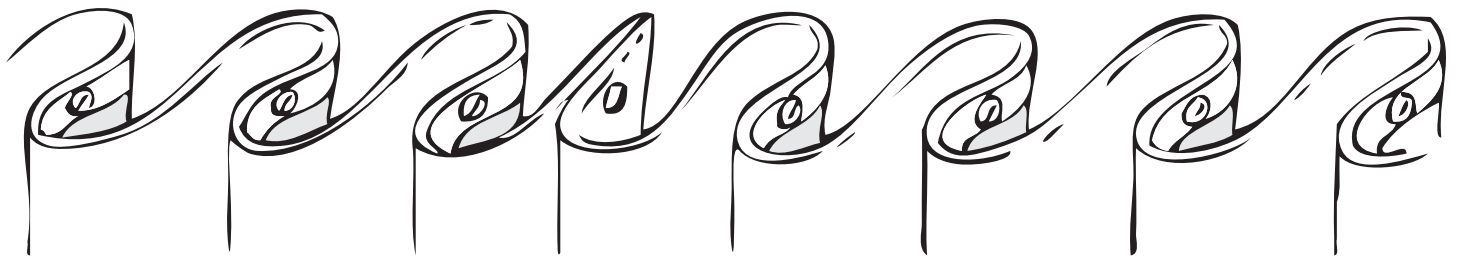
LENGTH

- Measure from the bottom of the rod to your desired length.
- The fabric is suspended under the track and will not tip or sag.
- Lengths up to 185" will have a $\frac{1}{4}$ " tolerance. Lengths over 185" will have a 1" tolerance.
- Maximum finished lengths are determined by the fabric design and hem—see the details above each pricing chart. For extra long lengths, contact Customer Service for pricing.

DESIGNER NOTES

- On the rod, there is a master on each leading edge. One on a one-way draw, two on a split draw. You will need to determine the type of master for the order form. There are two types of master:

Butt Master — Butt together in the center for a continuous looking flow in drapery folds. Cord draw only.



Overlap Master — Overlap in the center for better privacy and light control. Cord or baton draw.

