

Measuring Guide for Drapery

Tools and Tips

- Double check your work-always measure twice to ensure accuracy.
- Steel tape measure do not use cloth tape
- Pencil
- Round measurements to the nearest 1/6"

Drapery Width

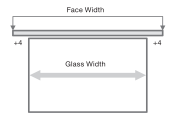
Consider the look you want to create when determining the type of drapery hardware and its placement. Rod type and placement determine the width and length of the draperies needed. General guidelines follow.

Width

There are only two measurements you need to determine the width of the drapery: the face width to be covered and the projection of the rod.

① Minimum Rod Placement

Face Width = glass width + 8" (4" per side)



2 Stack Back Consideration Two-Way Draw Additional wall coverage may be needed in order for the drapery to stack back off the Face Width glass when opened. ½ of Stack Back ½ of Stack Back The general rule is that the total stack back needed is approximately ½ the width of the window. Additional width may be needed for heavy or bulky fabrics. Glass Width Face Width = glass width + total stack back One-Way Draw Face Width Total Stack Back +4 Glass Width ③ Inside Finial to Inside Finial Face Width



This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of Utopia Alley.

Rod Face Width