Measuring Guide for Drapery

Double-check your work—always measure twice **Tools and Tips**

accuracy

Steel tape measure do not use cloth tape to ensure

1/8 1/4"

3/8" 1/2

5/8"

3/4"

7/8"

- Pencil
- Round measurements to the nearest 1/8"

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.

Determining the Width of the Area to be Covered								
Minimum Rod Placement Face Width = glass width + 8" (4" per side)	Face Width +4 Glass Width							
Stack Back ConsiderationAdditional wall coverage may be needed in order for the drapery to stack back off the glass when opened.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.Face Width = glass width + total stack back	Two-Way Draw Face Width '/2 of Stack Back Glass Width Glass Width Glass Width Glass Width Glass Width							
Bracket to Bracket Face Width	Rod Face Width							
Inside Finial to Inside Finial Face Width	Rod Face Width							
End to End Face Width	Rod Face Width							
Return Projection Measure from the wall to the face of the rod.	Return Projection							



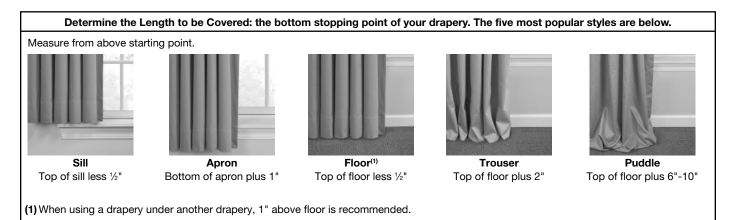
Drapery Length

Determine your drapery style and the type of drapery hardware you will use (see drapery styles and hardware summary chart for pairing options).

Length

There are only two measurements you need to determine the length of the drapery: the length you want to be covered and the starting point of the drapery.

Determine Your Starting Point (based on the type of rod and style of drapery you have chosen)								
Type of Drapery	Starting Point	Type of Drapery	Starting Point					
Pleated	Top of rod Traverse rod Curtain rod	Rod Pocket Top	 Top of top rod Sash rods Tension rods Length does not include headers 					
	Bottom of rod • Decorative traverse rod with glides	and Bottom	Bottom of bottom rod					
	Bottom of ring Decorative traverse rod with rings Decorative pole with rings 	Grommet Top	Top of pole • Decorative pole (length does not include fabric above the rod)					
Roll Pleat	Bottom of rod • Roll pleat rod		Top of pole Decorative pole					
Plain Top	Top of clip hinge • Decorative pole with clip rings	Tab	Top of pole • Decorative pole • Length includes tabs					
Rod Pocket	Top of pole • Decorative pole (length does not include heading)		Top of pole • Decorative pole • Length includes tabs					





Drapery Styles ar	nd Hardware S	Summary				
Type of Rod	Drapery Style	Face Width	Length	Return Projection	Minimum Recommended Rod Placement	Other Considerations
Curtain Rod	Pleated or decorative panels with valance over them Rod pocket	Bracket to bracket	Top of rod to desired length	Wall to front of rod	4" to 5" above the glass	When ordering a rod pocket drapery, the heading is NOT included in the finished length
Decorative Pole	Grommet top Rod pocket Tab styles	Inside finial to inside finial	Top of pole to desired length		6½" to 7" above the glass	When ordering a rod pocket drapery, the heading is NOT included in the finished length
Decorative Traverse	Pleated	Inside finial to inside finial	With slides: bottom of rod to desired length With rings: bottom of ring to desired length	Wall to front of rod	6½" to 7" above the glass	Returns are strongly recommended to prevent light seepage
Traverse Rod	Pleated	Bracket to bracket	Top of rod to desired length	Wall to front of rod	4" to 5" above the glass	Typical projections – single traverse rod: $3\frac{1}{2}$ " double traverse rod: $5\frac{1}{2}$ " Returns offered: 2", 4", 6"
Decorative Pole with Rings	Pleated Plain top Rod pocket	Inside finial to inside finial	Using eyelet: bottom of ring to desired length Using clip: hinge of clip to desired length	Wall to front of rod	6½" to 7" above the glass	
Sash or Tension	Top and bottom rod	Bracket to bracket	Top of top sash rod to bottom of bottom sash rod		Sash rod: 1" to 2" above and below the glass Tension rod: desired length	When ordering a rod pocket drapery, the heading is NOT included in the finished length
Roll Pleat Style Rod	Roll pleat (100 or 120 fullness)	End to end	Bottom of rod	Approximately 3½"	5" to 6" above the glass	Specify butt or overlap master glides when ordering

