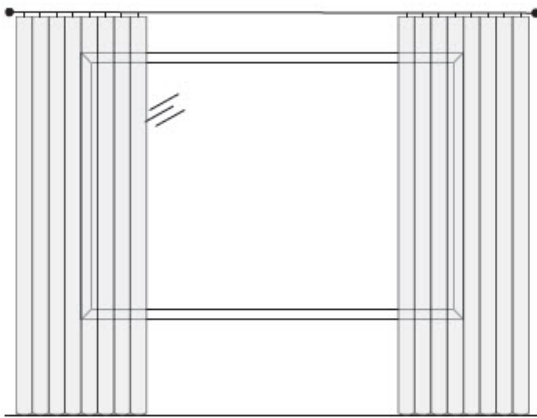


How to Measure Drapery

Draperies are the functional beauty at the window; fully covers the window providing privacy and light control. Draperies are sold in pairs and available as left, right or split stack option.

WIDTH

- *Determine* the width that you want your drapery to cover.
 - All styles come with fullness built in; so order only the area you wish to cover.
 - We recommend a minimum of 4" on each side of the window (or molding) be added; this will allow the fabric to extend beyond the window frame.
 - If you want the draperies to clear the window when fully open, refer to the stack back chart.
- *Choose* Draw Control: Left, Center or Right



Drapery Stack Back Chart		
Window Opening	Total Stackback*	Coverage Area
24	24	48
30	25	55
36	27	63
42	28	70
48	30	78
54	31	85
60	33	93
66	34	100
72	36	108
78	37	115
84	39	123
90	40	130
96	42	138
102	43	145
108	45	153
114	46	160
120	48	168
126	49	175
132	51	183
138	52	190
144	54	198
150	55	205
154	56	210

HEIGHT

- *Measure* from the top of the drapery heading to the floor.
 - A minimum of 4" above window is recommended.
 - To make the windows appear taller consider positioning the panels closer to the ceiling.
 - Draperies are recommended to be positioned ½" off the floor for clearance when opening and closing.

ROD WIDTH FOR DRAPERY

- *Measure* the window opening (or molding to molding).
- *Determine* how much of the drapery you want to cover the window and how much "stack" outside of the window frame.
 - The amount of desired stack on both sides must be added.
 - Split draw rod width = Window opening + Wall overlap on both side.
 - Refer to the stack back chart to identify amount of drapery stack for each size drapery.

*The numbers above are based on a standard split draw Drapery. For a one-way (left or right) Drapery deduct 7".

NOTE: Stack will vary based on weight of fabric and lining.

Ceiling to floor Order Height Calculations Pleated Drapery

This chart provides the deductions needed to determine ceiling to floor, drapery order height using either a ceiling mount or wall mount bracket

Definitions:

Floor to ceiling column: Deduction for the mount type and hardware.

Recommended Floor clearance column: Drapery standard deduction is 1/2" off of the floor. You can adjust this amount to your preference, but always remember drapery height manufacturing tolerances are + or - 1/4".

Total deduction: Is the combined floor to ceiling deduction and the recommended floor clearance.

Instructions:

1. Find your product in the left-hand column.
2. Determine the total deduction based on the chart below and adjust if desired.
3. Subtract the total deduction from your ceiling to floor measurement. The result is the drapery order height (Round to the nearest 1/4").

Pleated Style Drapery	Floor to Ceiling	Floor Clearance	Total Deduction
DECORATIVE TRAVERSE RODS CEILING MOUNT			
2" Estate™ Wood Trends™ with or without rings	3 3/4"	1/2"	4 1/4"
2" Estate Designer Metals™ with or without rings	3 3/4"	1/2"	4 1/4"
DECORATIVE TRAVERSE RODS WALL MOUNT			
2" Estate Wood Trends with or without rings	3 3/4"	1/2"	4 1/4"
2" Estate Designer Metals with or without rings	3 3/4"	1/2"	4 1/4"
BASIC TRAVERSE RODS WALL MOUNT			
Superfine – Ceiling Mount	1/8"	1/2"	5/8"
Superfine – Wall Mount	1/8"	1/2"	5/8"