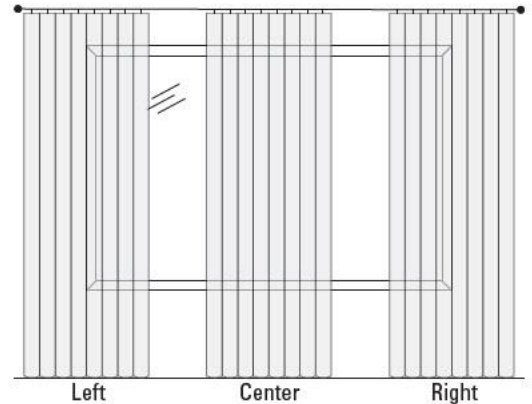


## How to Measure Side Panels

Side Panels are recommended to be the decorative accent on the window and not intended to cover the full width of the window. Side panels are sold as individual panels and available as Left, Center or Right.

### WIDTH

- *Select* either Single or Double width panels.
  - Single width panels are recommended for windows up to 36".
    - The coverage width once dressed is 14" – 16".
    - The approximate flat finished width is 20".
  - Double width panels are recommended for windows 36" and wider.
    - The coverage width once dressed is 28" – 32".
    - The approximate flat finished width is 40".
- *Choose* Panel Position: Left, Center or Right.



### 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.

### ROD WIDTH FOR STATIONARY SIDE PANELS

- *Measure* the window opening (or molding to molding).
- **Determine** how much of the panel 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 sides + 4" (2" on each side to accommodate for the space between the bracket and the end of the rod).
  - Single Width Side Panels = 14" – 16".
  - Double Width Side Panels = 28" – 32".

Note: The finials are NOT included in the measurement of the rod. Finial dimensions are in addition to the rod width.

### DESIGNER TIPS

*For a more custom look, consider these styling tips for length options to fit your style and functional needs.*

- *Floor Length:* Position the panels a ½" off the floor for a more traditional and tailored look.
- *Break Length:* Panel breaks at the floor. Add 1"- 4" to your height measurement.
- *Puddle Length:* Panels extend past the floor to create a more luxurious look. Add 10" or more to your height measurement depending on the desired look you are trying to achieve.

# Ceiling to floor Order Height Calculations: Pleated and Grommet Style Side Panel

This chart provides the deductions needed to determine ceiling to floor side panel 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 the column in the chart from your ceiling to floor measurement. The result is your side panel ordered height (Round Measurement to 1/4").

## Pleated Style Side Panels      Floor to Ceiling    Floor Clearance    Total Deduction

DESIGNER METALS™ WITH RINGS CEILING MOUNT			
CEILING BRACKET	4"	1/2"	4 1/2"
CEILING DOUBLE BYPASS BRACKET	4"	1/2"	4 1/2"
DESIGNER METALS™ WITH RINGS WALL MOUNT			
WALL BRACKET	3"	1/2"	3 1/2"
WALL DOUBLE BYPASS BRACKET	4"	1/2"	4 1/2"
WOOD TRENDS™ WITH RINGS CEILING MOUNT			
1 3/8" CEILING BRACKET	4 5/8"	1/2"	5 1/8"
2" CEILING BRACKET	6 3/4"	1/2"	7 1/4"
WOOD TRENDS™ WITH RINGS WALL MOUNT			
1 3/8" STANDARD BRACKET	4 5/8"	1/2"	5 1/8"
2" STANDARD BRACKET	6 3/4"	1/2"	7 1/4"

## Grommet Style Side Panels      Floor to Ceiling    Floor Clearance    Total Deduction

DESIGNER METALS™ CEILING MOUNT			
Ceiling Bracket	1"	1/2 "	1 1/2"
Ceiling Double Bypass Bracket	NA	NA	NA
DESIGNER METALS™ WALL MOUNT			
Wall Bracket	1/2"	1/2 "	1"
Wall Double Bypass Bracket	NA	NA	NA
WOOD TRENDS™ CEILING MOUNT			
1 3/8" Ceiling Bracket	NA	1/2 "	NA
WOOD TRENDS™ WALL MOUNT			
1 3/8" Standard Bracket	1/2"	1/2 "	1"