

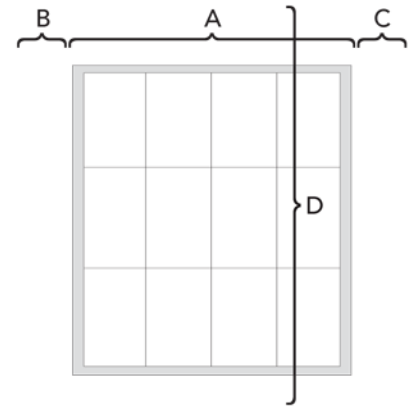
inVU DRAPERY PANELS CALCULATOR & INFORMATION

Step 1: Measure Your Window

- Use a metal measuring tape for accuracy.
- Verify each measurement.
- Windows are not perfectly square. Ensure your measurements are accurate by taking width measurements of both the top and bottom and length measurements on both the right and left sides of your window.
- Measure all windows, even if they appear to be identical.

Measuring Steps:

- A: Width of your window including frame on both sides
- B: Desired extra width on left side
- C: Desired extra width on right side
- D: Distance from desired rod height to your floor

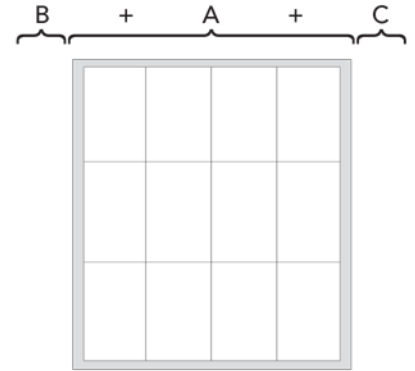


Step 2: Determine the Width

- The length of your rod will determine the number of panels you need.
- Follow the A-B-C measuring steps to determine the suggested rod length.
- Add at least 2"- 4" on either side of your window measurement, including the frame, when calculating your rod length.
- If you want to make a small window appear larger, add 6" - 12" on each side to the width of your window including the frame. This will make your window look bigger and allow for more natural light to enter your room when your drapes are open.

Calculate Width:

$$A + B + C = \text{Suggested rod length}$$



Step 3: Determine the Length

- Follow the D measuring step to determine the suggested panel length.
- Note: In the Ready-made Drapery Collection, panels are offered in 96" or 120" lengths.
- Select a finished length that allows your drapery to be installed as high above your window as you like. The higher your drapery is installed above your window, the larger your window will appear.

Drapery Lengths:

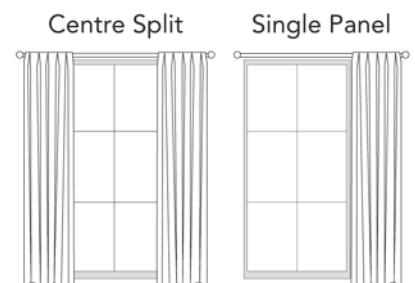
"No puddle" – A functional option that is perfect for "high traffic" areas, where the panels will be opened and closed regularly. Panels will hang freely and less time will be required to "dress" the drapery. Drapery should fall ¼" – ½" above your floor.

"Kissing" – Ideal for uneven floors and creates a more formal look. Drapery should rest approximately ½" – 1" on your floor.

"Puddling" – Adds extra length to your drapes, beyond what is required to reach the floor. It enhances the look of your drapes, adding opulence and style. Drapery that rests 2" – 4" on your floor creates drama without taking too much floor space. Drapery that rests 6" – 12" on the floor is recommended only for decorative panels. Drapery that rests 13" on your floor is the maximum recommended puddle length. Longer lengths should get hemmed. Note: Grommet panels are not recommended for puddling, due to their contemporary look.

Step 4: Consult Drapery Panels Chart

- Choose between single panel or centre split drapes. Single panel drapes open from side to side. Centre split drapes open from the middle.
- Decide whether you prefer functional or decorative drapes. Functional drapes provide coverage for your entire window. They allow you to open and close them with ease, adjusting the amount of light in your room and creating privacy. Decorative drapes can fully or partially cover your window. Due to their stationary nature, they are suitable for a room that has one light setting.

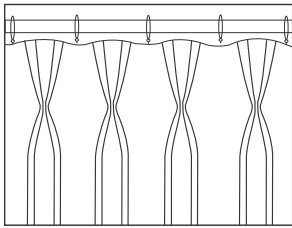


22" Pleated Panel		44" Pleated Panel		106" Flat Panel		2.5x Fullness		50" Flat Panel		2x Fullness	
1 Panel	Up to 22"	1 Panel	Up to 44"	1 Panel	Up to 42"	1 Panel	Up to 25"	1 Panel	Up to 25"		
2 Panel	Up to 44"	2 Panel	Up to 88"	2 Panel	Up to 84"	2 Panel	Up to 50"	2 Panel	Up to 50"		
3 Panel	Up to 66"	3 Panel	Up to 132"	3 Panel	Up to 126"	3 Panel	Up to 75"	3 Panel	Up to 75"		
4 Panel	Up to 88"	4 Panel	Up to 176"	4 Panel	Up to 168"	4 Panel	Up to 100"	4 Panel	Up to 100"		

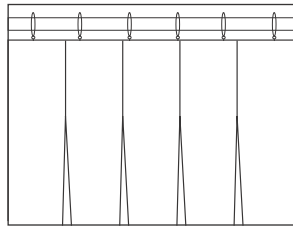
InVU Drapery Panels Header Style Information

Pinch Pleat / Inverted Pleat / French Pleat

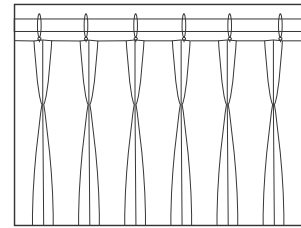
- A finished pleated header that is 22" wide has 6 pleats. This header has 8 hooks on it. There is one hook for each pleat and a hook is placed on either side of your drape to support the outside leading edges. Rings are required to hang this pleated header.
- A finished pleated header that is 44" wide has 12 pleats. This header has 14 hooks on it. There is one hook for each pleat and a hook is placed on either side of your drape to support the outside leading edges. Rings are required to hang this pleated header.
- Hooks are placed on your drape to attain the proper hang and to accommodate the rings on your decorative rod.



Pinch Pleat



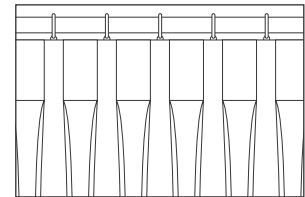
Inverted Pleat



French Pleat

Boxed Pleat

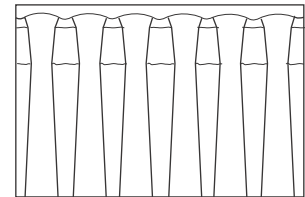
- A finished pleated header that is 30" wide has 4 pleats.
- This header has hooks for each pleat and a hook is placed on either side of your drape to support the outside leading edges.
- Rings are required to hang this pleated header.
- This treatment is recommended for stationary panels only.



Box Pleat

Pleat Top

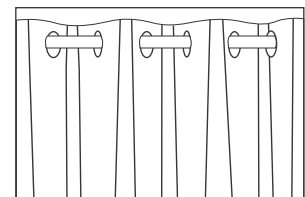
- The top of your drape will sit 1" above the rod, when using the tabs on the back of this header.
- Depending on the length of your rod, this treatment is recommended for a stationary window treatment, when using the tabs on the back of this header.
- The Tabs will accommodate a rod that is up to 1 1/8" in diameter. One of the metal rods from inVU's Sahara collection would be suitable.
- This header style is also equipped with 10 hooks to give you the option of hanging your drape with rings.
- Hooks are placed on your drape to attain the proper hang and to accommodate the rings on your decorative rod.
- Rings will allow you to open and close this window treatment with ease.



Pleat Top

Grommets

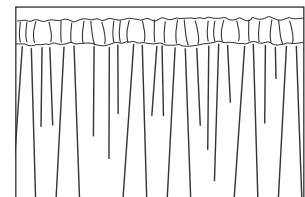
- A flat header that is 50" wide has 8 grommets.
- Grommets are 1 1/4" in diameter and will accommodate a rod that is up to 1 1/8" in diameter.
- Grommets are not suitable for outdoor use.
- The standard distance from the top of your drape to the grommet is 1".
- The finished length of your drape with grommets is determined by measuring from the top of your drape to the bottom edge, not from the top of the grommets to the bottom edge.



Grommets

Tunnel Top

- The size of the tunnel top is 2 1/2" in diameter.
- This header style will accommodate a rod that is up to 1 1/8" in diameter.
- Your finished length measurement will include the frill (if applicable).
- Tunnel top is recommended for a stationary window treatment.



Tunnel Top