



## HOW-TO Install a Ripplefold Drapery Treatment

Brimar's hand-drawn ripplefold system achieves tailored draperies with perfectly shaped and evenly spaced ripple folds. Professional Workroom Recommended.



### One-Way Draw System without Master Carriers







- 1. Choose snap carrier based on the drapery fullness you wish to achieve.
  - 2 7/8" on center for 120% fullness
  - 2 1/3" on center for 100% fullness
  - 2 ¾" on center for 80% fullness
  - 2 ¾" on center for 60% fullness



Snap carriers are double-sided making them

2. Measure an even number of snaps on snap tape to fit width of panel. This creates same facing returns.



3. Sew ripplefold snap tape to backside of panel approximattely 1/8" down from top.



4. Insert endstop into rod channel and screw into place. On the opposite end, begin inserting string of snap carriers into channel.

TIP. The snap carrier length is determined by the number of snaps featured on the panel (less one for the snap being attached to the endstop).



5. If using a baton, insert one ball bearing glide before inserting the final snap carrier into channel. Attach the baton to the ball bearing glide after installation.

<u>TIP.</u> For ease, we recommend mounting rod system to window area prior to applying panel.



6. Attach panel to snap carriers, ending with the endstop.

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# HOW-TO

Install a Ripplefold Drapery Treatment

Brimar's hand-drawn ripplefold system achieves tailored draperies with perfectly shaped and evenly spaced ripple folds. Professional Workroom Recommended.



Two-Way Draw System with Master Carriers



1. Choose snap carrier based on the drapery fullness you wish to achieve.

- 2 7/8" on center for 120% fullness
- 2 1/3" on center for 100% fullness
- 2 ¾" on center for 80% fullness
- 2 %" on center for 60% fullness

Snap carriers are double-sided making them ideal for sheers and room dividers.



2. Measure an odd number of snaps featured on snap tape to fit width of panel. This creates same facing returns.



3. No snap tape should be applied to lead edge of panel. Allow for extra fabric width for this feature. Sew the ripplefold snap tape to backside of panel, approximately  $\frac{1}{2}$  down from top.





5. Insert master carrier with overlap arm into channel rod. Next, insert master carrier with underlap arm followed by snap carriers for left side panel, capped with an endstop. Attach baton to each master carrier if desired.

<u>TIP.</u> For ease, we recommend mounting rod system to window area prior to applying panel.



6. Snap panel to endstop, then continue snapping snap tape to snap carriers, ending with the master carrier. Repeat on opposite panel. Attach lead edge of panel to master carrier with drapery hook or stitch.

Allow for adjustments at installation.

4. Insert right endstop into rod channel and screw into place. On opposite end of rod, begin inserting string of snap carriers into the channel.

<u>TIP.</u> The snap carrier length is determined by the number of snaps featured on the panel (less two for the first will be attached to the endstop andt last to the master carrier).

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