

Unique Panel With Contrasting Banding & Mitered Corners

Learn to fabricate modern window treatments designed with a mix of stationary and automated traversing panels that can be programmed to adjust with ease as light transitions throughout the day.



Materials & Supplies

Rowley Products	Item #
Ripplefold Snap Tape	<u>ST40</u>
Ripplefold Carrier Snap Tool	MH21
John James Hand Sewing Needles	<u>TP100</u>
Waxed Silamide Skeins	TWS23/

Unique Panel with Contrasting Banding & Mitered Corners: Step-By-Step Instructions

Determine Fabric Cut Length:

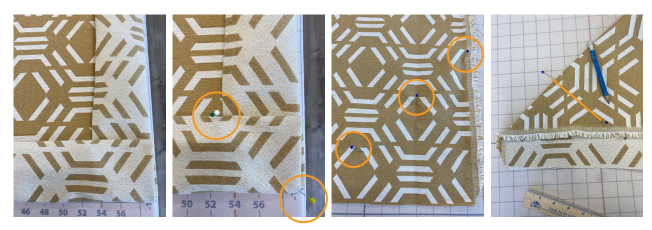
These panels are made of with a reversible Revolution Fabric. The reverse side was used to create a contrast band along three sides with miters in the corners.

- The cut length of the fabric included turning the fabric at the bottom and top of the panels to the front to create the contrast bands.
- The top band, which was the reverse side of the fabric was able to be pattern
 matched between the band and the face fabric. However, the bottom was not.
- The lead edge band was able to be pattern matched but there was only enough fabric to partially turn the hem.
- That made making the miters challenging but possible.
- All hems were sewn by hand.



Prepare The Mitered Corners:

- Fold and press the bottom and side hem.
- Place a pin to mark the inside corners and the outside corners.
- Move the pins to the reverse side of the fabric.
- Fold the fabric matching the pins and draw a stitch line.



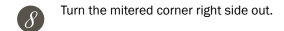
Sew The Mitered Corners:

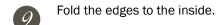
- Stitch the mitered corners from one pin to the next pin.
- Clip the excess fabric away, leaving a ½" Seam Allowance (SA), but clipping close to the corner to remove bulk.
- Press the SA open.

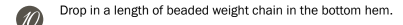


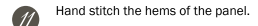
Complete The Mitered Corners & Hem The Panel:

- Repeat the previous instructions for the mitered corner at the opposite end of the panel.
- After hemming the bands in place, turn and stitch the return side hem.





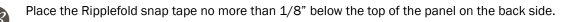


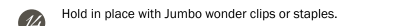


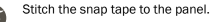


Sew The Ripplefold Snap Tape To The Panel:













Visit Our Website to Explore

RIFE AUTOMATION Education Library

Gain the competitve edge through R-TEC Automation® education and training





Our Slim Drapery Motor is designed to install effortlessly without compromising the look of your window treatment.