

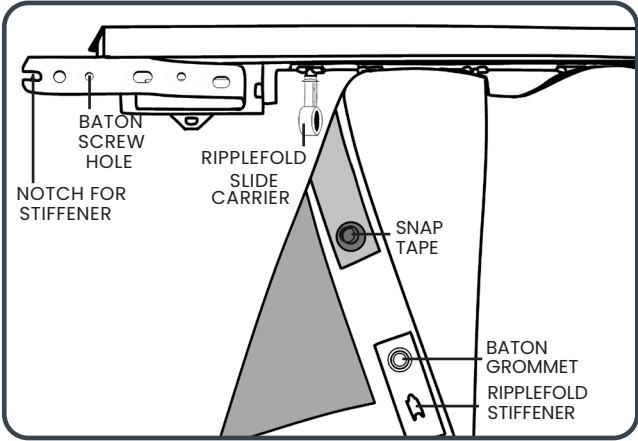
Ripplefold Drapery

Offering a modern, architectural look, Ripplefold draperies require less stacking space than traditional pleated styles allowing maximum visibility when opened.

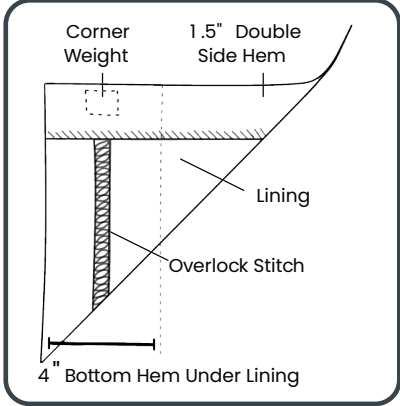
FABRICATION DETAILS

- Flat panels with a specially designed corrosion-resistant snap tape sewn to the drapery header creates a uniform rolling appearance when installed onto the drapery track.
- 100% fullness is standard, with options for 120%, 80%, or 60% fullness.
- Configurations include center-open, one-way draw, or offset pairs.
- Widths joined using overlocked seams and safety stitch.
- Fabric selvages removed or clipped as necessary prior to fabrication.
- 1-1/2" double-turned blind stitched side hems.
- 4" double-turned bottom hems are blind stitched (blackout is single stitched) with complimenting color thread with fabric-wrapped lead weights at corners and seams.
- For sheer fabrics, continuous chain weight (shot tape) and rolled hem options are available.
- Lining options include FR 2-Pass or 3-pass blackout, or FR poly/cotton light-filtering.
- Drapery linings are joined by overlocking and have a 2-1/2" hem placed 3/4" above the bottom hem of the face fabric.

RIPPLEFOLD DIAGRAM







HEM DETAIL



NOTE

- Justin David offers a wide variety of drapery, sheer, and coated blackout fabrics, but also welcomes customer provided (COM) or buy-out fabrics.
- The purchaser is responsible for assuring that COM fabrics meet NFPA-701, or other locally required fire codes.
- Ripplefold drapery installs beneath the drapery track, and therefore has limited light-blocking capabilities. Consider adding a cornice or other top treatment if the drapery will not be installed within a ceiling pocket or behind a soffit.
- Suitable mounting surfaces, and structural support where required, to be provided by others.

FULLNESS CHART

120%		4 1/4"
100% Standard		4 1/4"
80%		4 1/4"
60%		4 1/4"