DATA SHEET
SEAMS

- Seams are used when window width and height exceed the maximum fabric width.
- A visible seam is created where the panels are heat-sealed together to fulfill the size requirement of the shade.
- Railroading is required when the width of the window opening exceeds the maximum fabric width.
- The fabric is turned 90° and heat-welded together to fit the width of the window.
- Heat-sealing utilizes impulse technology that permanently fuses the fabric together.
- Seams always run horizontally across the width of the shade.
- Please see the SWFcontract Fabric Collection for fabrics that can be railroaded and seamed.