

TROUBLESHOOTING

Appearance

Problem	Solution
Fabric rolls up unevenly or pulls to one side when the Motorized EasyShade is being closed.	<ol style="list-style-type: none"><li>1. Check the Aluminum Housing to ensure it is mounted level on the mounting surface.<li>2. It is necessary to have the Guiding Cables completely plumb, up and down. Both the Aluminum Housing and the Cable Brackets must be installed on the same vertical surface or plane, in order for the Fabric to open and close smoothly and evenly. Please check to ensure the Guiding Cable is plumb front to back and left to right. You may need to move the Cable Brackets or shim them to ensure they are located on the same vertical plane.
Short lines appear in the Fabric Panel.	Very slight lines in the fabric may be noticed near the top of the Fabric Panel. These are caused by clips required to secure the Fabric Panel to the internal Roller Bar. This is normal and should diminish over time, under warm conditions. This may be more pronounced under cool conditions.
Fabric appears folded or pleated as it extends from the EasyShade Housing.	<p>Check the Fabric to ensure it extends freely from the Housing, when the DOWN button is pressed. If the Fabric remains in the Housing while the Motor turns in the DOWN position, the Fabric can get “pleated” in the Housing. To fix this:</p> <ol style="list-style-type: none"><li>1. Ensure the Fabric does not stick inside the Housing, which can occur in wintry, freezing conditions.<li>2. Move the Closed position so the sewn hem at the bottom of the Fabric, where the Aluminum Leading Bar is located, is just below the opening of the Aluminum Housing where the Fabric rolls out.