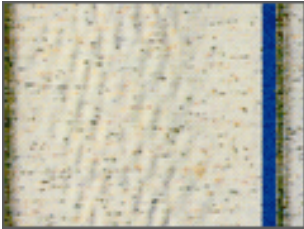


IMPORTANT NOTE: Acrylic Fabrics Common Irregularities

The nature of the fabric is that, regardless of all the attention that is paid during manufacturing and preparation, you might note some natural "imperfections" after your awning is installed. These small irregularities in your fabric are perfectly normal and nothing to worry about.

Waffelbuilding or Veining - Subsequent to handling during fabrication and assembly, acrylic fabrics treated with resins containing fluoride may show "veining" visible against the sunlight caused by an optical effect (differences in the refractions of light).



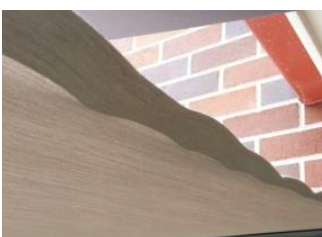
White Lines or Folds - Subsequent to handling during fabrication and assembly, acrylic fabrics treated with resins containing fluoride may show small white traces that appear on the fabric due to the stiffness that is caused by the fluoride treatment. These lines are particularly visible in light fabrics as they are held up against the light.



Waviness OR Corrugation in the seam / weld area - As the fabric rolls up along the roller tube on the awning the seams will roll up with more accumulated material than the areas surrounding it. This difference in thickness may cause the fabric to wrinkle slightly around the seams. This may affect one seam but not the seam next to it.



Stretching of the side hems - The fabric is usually kept permanently taut using an active spring system. Seams and hems have a reinforcing effect but must also take most strain and withstand high loads. When the fabric is rolled up the hems and seams lay on top of one another, this increases the pressure and tension even more. Seams and hems are pressed flat and increase in length. When the awning is extended out this can lead to the side hems becoming wavy or hanging down.



These small irregularities in your fabric are normal and nothing to worry about. On the other hand, if you notice the slightest problem concerning the major qualities of your fabric within its warranty please let us know.