



New Seam Block Method For Petals and Glass Series

Previously the use of seam blocks on the translucent Petals and Glass Series was not recommended. The seam block location was apparent and back painting the sheets prevented good bond strength for the seam blocks. This challenge has been resolved by using Sherwin Williams Adhesion Primer for the back side painting. This high adhesion primer was developed for hard to paint surfaces such as PVC, glass, and tile. *

For the best results, continue preparing seams with the Wavy Bit. Once the seam is complete, turn the sheet over for the remaining fabrication. Clean the excess glue where the 4" seam block will be applied. Paint the back side with the adhesion primer. Two coats are recommended. Allow to dry completely.

The seam block must run the full length of the seam. Apply a generous amount of adhesive to the seam block and to the edge that meets the back of the buildup edge. Uniform weight should be placed on the seam block to assure even pressure as the adhesive is drying.

Field Seams

Prepare the seam with the Wavy Bit as mentioned above. Paint the back side of the sheets to the seam edge. Do not get the primer paint on the wavy edges to be seamed.

This new seam block method is not recommended for backlit applications.
For additional information or questions contact Avonite Technical Services / 800-428-6648

* Uk equivalent is Ronseal Tile primer