

PLEASE READ THIS BEFORE YOU BEGIN:

INSTALLATION INSTRUCTION FOR WALLCOVERINGS

(Dry Method for professionals)

Upon Receipt

- Check that the wall covering is the correct design, color and quantity.
- **Hang a test strip a few days prior to cutting fabric**
- Grade each roll of fabric for color flow before installation. Note that the side matching is not exact.

Wall Prep

- **Painted Walls:** Pre-wash with a mild detergent, thoroughly rinse and allow to dry.
- **Wallpapered walls:** Remove all wallpaper and adhesive, rinse with clean water and allow to dry.
- **Seal problem surfaces:** with a 100% white pigmented acrylic primer .

Recommended: Dry Hang Method

- **Adhesive:** Use a high-quality clear vinyl adhesive containing mildew resistant inhibitors eg. Roman Pro 838 full strength ultra-clear mold & mildew resistant adhesive. **DO NOT** mix vinyl adhesive should with water.
- **Cut and dry trim sufficient strips to cover an entire wall prior to pasting** to prevent getting paste on the surface of a previously applied strip. When hanging, check upcoming areas for dried spots and lightly re-coat any dry spots to maintain a uniformly tacky hanging surface.

Installation: Do Not Apply Adhesive to the Fabric!!

- **Apply** adhesive to the wall.
- **Allow sufficient time** for the paste to dry and become tacky to avoid excess moisture.
- **Once tacky**, apply the dry fabric to the wall using a soft brush.
- **Watch out for** designs that run slightly higher on one side.
 - Compensate for unevenness with each successive strip installation.
 - After the first strip is hung, the second strip should be placed such that its left side is level and equal to the left side of the first strip, contrary to normal practice of matching to the right side.

Cleaning Recommendations:

Unless explicitly waived by customer, fabrics are protected with Greenshield or StainGard® fabric moisture and stain protection coating. Simply wipe off any excess glue at the seams with a moist towel and dry quickly. Fans or circulated air helps in drying confined spaces like closets, etc.