

PHELT

Installation

1. Inspect wall surfaces to ensure they are structurally sound and free of dirt, grease, and markings.
2. Clean off any debris and markings and ensure surface is dry before beginning installation process.
3. Carefully inspect all individual wallcovering rolls (rolls are shipped separately in individual boxes and we will not be responsible for damage after goods are cut).
4. Material is designed to be dry hung (do not use a pasting machine).
5. Apply a premixed, heavy-duty vinyl wallcovering adhesive directly to the wall and allow it to dry overnight. (IMPORTANT: Adhesive is ready mixed and should not be diluted. DO NOT APPLY PASTE TO THE BACK OF THE WALLCOVERING.
6. Once the first coat of wallcovering adhesive is completely dry, apply a second coat of undiluted adhesive to the wall and allow the adhesive to dry until it has a slight tack-ability to the touch.
7. Wallcovering should be hung straight up without alternating strips (All seams should be vertical, nap going the same way, and at least six inches away from the inside or outside of corners). For best results, apply full widths of material wherever possible. Headers and doors may cause shading.
8. Begin hanging by cutting the first wallcovering strip to the desired length, while leaving an inch of material on the top and bottom for proper trimming (a straight line will have to be cut on the top and bottom, as the material is not factory trimmed). All top and bottom edges must be butt joined.
9. Continue to install a second and third strip following the same process as with the first strip. Inspect the three strips for color, uniformity, and proper application. Continue installation, stopping to inspect for product correctness and proper application ever three strips. If a problem is detected after any three strips are applied, STOP WORK IMMEDIATELY and call customer service. (Shading is normal due to the lustrous needle-punch pile and should not be considered a defect).



 WALLCOVERING

t 877-963-5537

www.woeller.com

