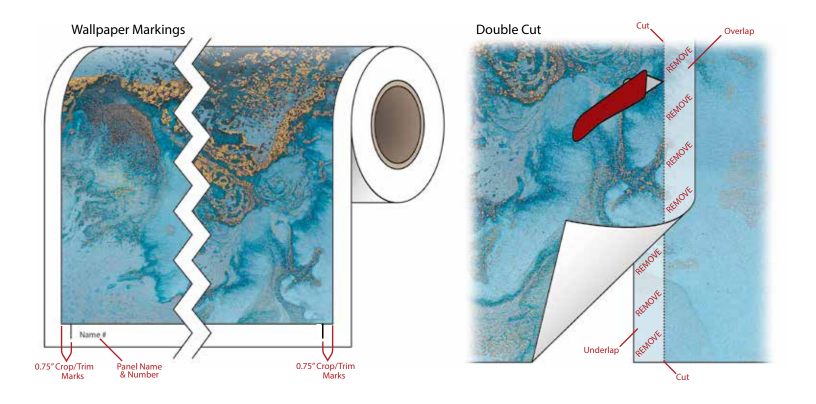
the wallpaper.

Matte Matte TYPE II Linen Canvas TYPE II Grasscloth TYPE II Metallic Gold Metallic Silver SCRIM

Many questions arise when it gets down to the nitty gritty of purchasing a custom wallpaper. We believe it is helpful to understand some basic details and terms used when referring to our products.

Our substrates are a total width of 54" (inches) with the printed space of 52.5". Once cut to the crop/ trim marks, the print will be at a final width of 51". Each panels name and number will be printed at both top and bottom of each panel, signifying the order in which they should be installed.

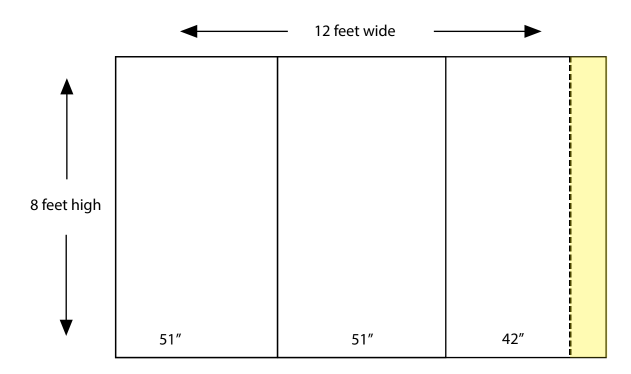
With a total 1.5" overlap/underlap between panels (0.75" marked inset from printed sides) installers can account for a seamless alignment when installing. Installers will use the "Double Cut" method (shown below) to hang each panel; removing both the overlap and underlap after cutting.



how we calculate square footage for wallpaper.

To determine the total square footage being charged to a client, we must first determine the width and height of the walls being papered. This is done by measuring a wall's entire width and height, ignoring doors, windows, and all other architectural elements. Our product is priced by the square foot, and we charge for all the media that is sent to a client. We have a 100-square-foot minimum requirement.

In the example below, the wall dimensions are 12 feet wide by 8 feet high.

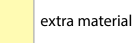


12 feet wide = 144 inches ÷ 51 inches = 2.82 panels

Area prints the whole width of the panel and charges for all panels

How this wall was calculated:

3 panels x 4.5 ft (width of our material) x 8 ft high = 108 square feet





TECHNICAL SPECIFICATIONS

Scrim

Self-adhesive transparent textile for covering glass windows, doors, and partitions.

Material:

Fabric: 100% woven Polyester (PES) Liner: Polyporopylene (PP)

Characteristics:

Self-adhesive (water-based acrylic pressure sensitive glue) Damp-proof UV resistant Cooling effect PVC-Free Interior application only Service life: minimum 5 years*

* if installed on vertical glass surface and used without removal or repositioning after activation of adhesive glue, and through proper maintenance.

Certificates:

B1: Standard DIN 4102-1* M1: Standard NF P92 501-7** Antibacterial-Antifungal PVC-Free Oeko-Tex standard 100

*, ** Europeon Standards: approved for hotels, schools, hospitals, & care homes. Currently being tested to obtain USA Class A Fire Standard.



INSTALLATION INSTRUCTIONS

Scrim

REVIEW INSTALLATION INSTRUCTIONS CAREFULLY BEFORE INSTALLING SCRIM WINDOW FILM.

PREPARATION:

1. Keep Scrim tightly wrapped until time of installment.

Tools: Window cleaning supplies, measuring tape, plastic squeegee, cutter with stainless steel spare blades, scissors.

Clean and degrease window with water and small amount of ammonia or alcohol. Dry window thoroughly with lint-free cloth.

ASSESS JOB: 2.

Review DFA (Drawing For Approval) and determine if job has more than one panel to be hung on a single stretch of glass.

IF JOB HAS ONLY ONE PANEL, SKIP TO STEP 4. IF JOB HAS MORE THAN ONE PANEL, CONTINUE TO STEP 3.

ASSESSING JOB WITH MORE THAN ONE PANEL (continued): 3.

Scrim film material is 54" wide, with the printed space 52.5". Once cut to the crop/trim marks after installation, the print will be at a final width of 51". Each panel's name and number will be printed at the top and bottom of each panel, signifying the order in which they should be installed from left to right..

With a total 1.5" overlap/underlap between panels (0.75" marked inset from printed sides), account for a seamless alignment when installing. Use the "Double Cut" method to hang each panel; removing both the overlap and underlap after cutting.

When executing the Double Cut, place a scrap piece of scrim underneath the section to be cut to avoid scoring or scratching the underlying glass.

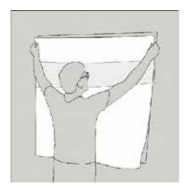
4. INSTALL:

Unroll first panel of Scrim. Notice the printed crop marks and .75" bleed of printed design.

Cut the scrim with scissors, leaving about 3 to 4 inches of **unprinted fabric beyond the printed bleed**, to allow for easy handling.

From the top of the panel, peel off the backing paper behind the Scrim down about 6 inches, and fold it.

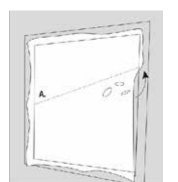
Align the Scrim with the top of the window, and press the film gently onto the glass. Gently peel the remaining backing paper little by little, in 6-8 inch sections, while gently pressing the film onto the glass from top to bottom and middle to sides.

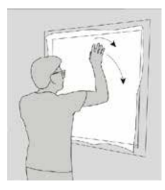


5. INSTALL (continued):

In case of bubble or crease, gently pull film from the glass, without applying tension, up beyond the bubble/crease (A).

Then allow film to fall smoothly on window, using your hand or squeegee to follow behind. Do NOT use the squeegee to force bubbles or creases by pressing. This can cause permanent damage to product.

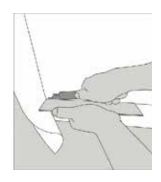




6. INSTALL (continued):

When Scrim is perfectly flat, use the squeegee to smooth and adhere it to the glass. Press from the middle outwards (see image), covering the entire surface well, including edges and corners.



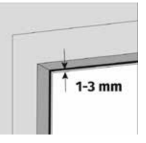


7. CUT: Place

 Place squeege or straight-edge alongside window silicon joint, and, using a cutter with a new blade, carefully cut to remove excess film with a strong, steady pressure and movement.

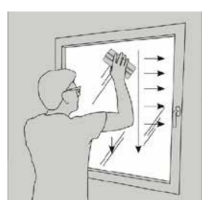
It is advised to use a new blade every 2 yards and for every corner to avoid tearing the fibers of the film.

For best results, leave a 1-3mm gap between the silicon joint and Scrim film.



8. SMOOTH & FINISH: Using the squeegee, ap

• Using the squeegee, apply a strong pressure over entire Scrim film surface, moving horizontally and vertically to activate the glue and avoid the formation of bubbles.





Care & Maintenance



1. Immediately after installation:

Product uses semi-permanent adhesive, and adheres more strongly with the passage of time. Avoid pulling or peeling fabric from the window/glass, especially immediately after installation.

2. Cleaning the fabric:

Product protects window/glass from getting dirty or needing washing, but can be dusted with a vacuum cleaner with a soft brush. Simple stains can be removed with a damp microfiber cloth and a small amount of warm water; more difficult stains can be handled with a spot cleaner for textiles that does not contain solvents (follow spot cleaner instructions).

3. Cleaning the window:

Windows/glass that are completely covered by product no longer need to be washed. For windows/glass that are partially covered by product, avoid using a sponge or allowing dirty water to drip on product. Spray window cleaner directly onto cloth or towel and clean uncovered part of glass. If product does become wet during cleaning, allow to air dry and evaporate slowly.

4. Removing the product:

Product can be easily removed in one piece. Peel away from the corner and pull off the glass. Because the product's adhesive is water-based, any adhesive residue can be removed with soap and water. A glass scraper can be used for larger residue patches as well.