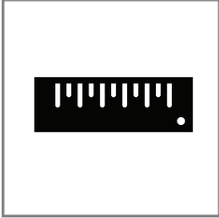


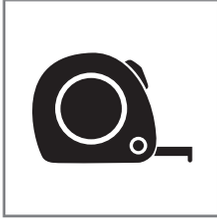


Removable Wallpaper¹ Step-by-Step Instructions

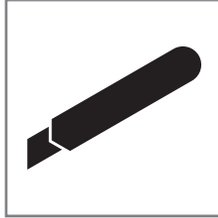
Tools You'll Need



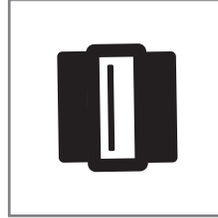
Straight Edge
(or ruler)



Tape Measure



Razor



Squeegee
(included)

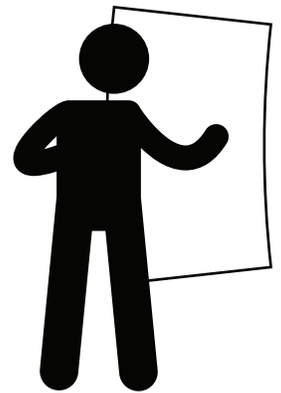
Preparation

It's important that you prepare your wall/surface for best adhesion and removal (when needed). To begin, repair holes, cracks or bubbling in your wall. Allow any repairs to cure and dry before cleaning your walls in order to ensure a smooth, clean, dry surface to work with. Mossy Oak® Graphics™ peel and stick wallpaper sticks best to semi-gloss or satin paint.



Application

1. Measure height and width of your wall²
2. With clean fingertips, peel liner paper back about 3 feet and apply to the top left corner of your wall – slowly working the top edge against the wall from left to right
3. Smooth the wallpaper against the wall from top to bottom while removing more of the liner paper
4. If air bubbles form, gently pull the wallpaper off the wall and re-smooth
5. Use the included squeegee to press the wallpaper firmly to the wall – begin in the center and work outward
6. Repeat with the next roll, overlapping slightly to align your pattern
7. Once you have covered your wall, use a razor to trim any excess wallpaper
8. Add any Mossy Oak® Graphics™ peel and stick graphic to add layers to your new wall



Removal

If the wall was properly prepped, Mossy Oak® Graphics™ peel and stick wallpaper should remove easily and without residue.

1. Start at the upper right corner (where no paper overlaps) and slowly peel paper away from the wall
2. Repeat as needed

Visit mossyoakgraphics.com/wallpaper for more information and an instructional video

(1) New peel and stick wall paper has a distinct aroma that will dissipate after only a few days.

(2) Wall height/width is not always uniform, be sure to make accurate measurements along the entire wall and mark pencil guidelines to help guide installation. Do not expose to excess moisture. Recommended installation temperature of the surface is 40 degrees Fahrenheit.