

# Congratulations on your new WALLPAPER!

This stuff isn't anything like grandma's old wallpaper. Our wallpaper is printed on Fab-Tac adhesive backed fabric. You'll notice that it won't rip, wrinkle, tear or crease. You can restick and reuse as many times as you like, which makes installation a breeze. Get creative and cover walls, doors, desks and more. It's perfect for temporary decorating. It's made to move with you.

PLUS! 1% of all revenue is donated [SoundForest.org](http://SoundForest.org) to plant trees.

## **TOOLS**

1  **Craft Knife (Xacto)**

2  **Sharp Scissors**

3  **Straight Edge**

4  **Painter's Tape**

## **HOW-TO**

## Application Instructions

### 1 Prepare

You need a smooth, clean, dry surface. Use a damp cloth to clean your wall of all dust and dirt. Let the wall dry completely before proceeding. \*Allow freshly painted walls to cure for 2-3 weeks, SERIOUSLY!

### 2 Measure & Trim

Unroll enough wallpaper to tape the top in place and mark the bottom cut line. Use a craft knife or sharp scissors with a straight edge to trim the panel to length.

### 3 Position & Apply

Peel back 1 ft of backing paper, position & align the panel, and stick the top. Make sure the entire panel is hanging straight. If not then reposition the top. Apply the rest of the panel by pulling the backing paper from underneath while simultaneously smoothing onto the wall.

### 4 Trim, Align & Apply

Our wallpaper repeats its pattern every 15-20 inches so you'll need to trim the extra before applying the other panels. To do this simply align the artwork and repeat step 2. Be sure to leave a bit extra at the top & bottom and you can trim it off afterwards. Once your second panel is trimmed to length simply align the artwork and repeat step 3. Our wallpaper is designed to have about quarter-inch of left/right overlap between panels.

### 5 Details

After you've applied all the panels it is now time to go back and fine-tune the edges. Use a craft knife and straight edge to trim any extra edge pieces and around corners, fixtures, and sockets. If your overlapping edges show then you can fix this with a craft knife and straight edge. First make a slit down the middle of the overlapping seam. Then lift the edge of the top panel to peel away the extra bottom piece. Finally peel away the extra top piece. You're left with one perfectly aligned seams and no overlap.