Color Remix – Scalloped

Turn a plain piece of furniture into a statement piece! Share your color remix with #SWColorLove.

Supplies For This Project:

- Dresser with Removable Drawers
- New Knobs (optional)
- Sherwin-Williams Emerald Interior Acrylic Latex
- Paint Water + Detergent
- Tack Cloth
- Medium Grit 3M™ Sanding Sponge
- Fine Grit 3M™ Sanding Sponge
- Purdy Paint Roller Cover for Smooth Surfaces
- Paint Roller Frame
- Purdy Paint Brush (2’’)
- Scalloped-Shaped Stencil Strip
- Premium Wall & Wood Primer

Colors Used:

- SW 7757 High Reflective White
- SW 6785 Quench Blue
- SW 6746 Julep
- SW 6747 Argyle
Instructions:

1. First, select your dresser. We recommend one with drawers that fully remove, and a dresser body that frames each drawer to maximize color contrast.

2. Remove the knobs and clean the dresser with warm water and detergent. Once it’s dry, sand the dresser and clean off dust with tack cloth.

3. Begin by removing painting your dresser knobs in your color of choice, setting them aside to try. Paint the legs of your dresser in this same color (we chose High Reflective White SW 7757).

4. Remove the dressers from the drawer frame. Use Premium Wall & Wood Primer to prime the drawers and entire dresser. Let dry for 3-4 hours.

5. Once dry, begin painting both the entire dresser and the drawers with the lightest shade of paint (we used Emerald® Interior Acrylic Latex Paint in Quench Blue SW 6785). Let it dry 3-4 hours.

6. Roughly plan out your design using a stencil strip. We chose a beautiful scalloped edge.

7. Adhere the stencil to the front of your dresser with repositionable spray mount. Take your second lightest color (we used Julep SW 6746) and paint within the stencil. Remove the stencil while the paint is still wet, and wait to dry.

8. Reposition the stencil below the first scalloped edge that you created with the darkest color that you have selected (we chose Argyle SW 6747). Repeat step 4.

9. Let dry for about two hours and screw the knobs back on to complete the look!

The BEFORE & AFTER...

BEFORE

AFTER

WARNING! Removal of old paint by sanding, scraping, or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.