## SEEING DOUBLE

Half-Painted Wall

Start a color-block movement in your personal space with a two-tone accent wall featuring a charming palette.

## You'll Need:

- Dutch Boy<sup>®</sup> Platinum<sup>®</sup> Plus paint (2 colors) Woven roller covers and roller frame Angled paintbrush Paint tray and liners Painter's tape
- Pencil Tape measure Level Drop cloth Clean, damp cloth



Upper Wall: Sandstone Quarry 408-2DB Lower Wall: Hennepin Stone 407-3DB

## Here's How:

- **Step 1** Wipe wall with the clean, damp cloth to prepare painting surface.
- **Step 2** Lay down the drop cloth to protect floors and use the painter's tape to cover trim, molding, ceiling and any adjacent walls.
- **Step 3** Measure the height of the wall and divide it into thirds; make a light pencil mark one-third down from the ceiling; use the level to lightly draw a horizontal line at the height of the pencil mark.
- **Step 4** Affix painter's tape just below the horizontal line; apply pressure to tape to ensure a tight seal with wall.
- **Step 5** Using the angled brush, apply first color just inside taped area above horizontal line; use the woven roller to paint the remaining upper wall area.
- **Step 6** Remove painter's tape while paint is still damp; clean up any mistakes with the clean, damp cloth; allow paint to dry 24 hours.
- **Step 7** Affix painter's tape above horizontal line, positioning it so the unpainted bottom section is fully exposed; apply pressure to tape to ensure a tight seal with wall.
- **Step 8** Using the angled brush, apply second color just inside taped area below horizontal line; use the roller to paint the remaining lower wall area.
- **Step 9** Remove painter's tape while paint is still damp; clean up any mistakes with the clean, damp cloth; allow paint to dry, following suggested drying time on the can label.

Find more paint projects at **menards.dutchboy.com/projects**.

See paint can labels for application instructions and drying times. Use Dutch Boy® paint to ensure precise color match. Refer to the actual color chip for accurate color representation.

