







Complete your interior design with CANAGRILLE™ seamless drywall ventilation covers. Available with a removable cover for easy access and come in two sizes. These decorative covers are paintable to match your walls to blend perfectly with the rest of the room.









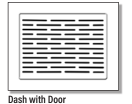


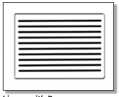




Available Decorative Drywall Vent Designs

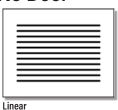
18" x 13.5" With Door



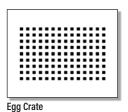


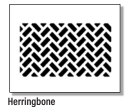
18" x 12" No Door





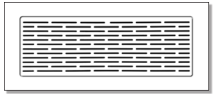




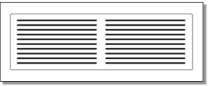




34" x 13.5" With Door



Dash with Door

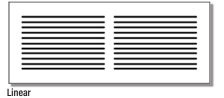


Linear with Door

34" x 12" No Door

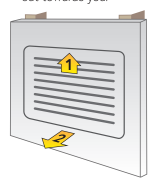


Dash



Removable Door Operation

To remove vent cover, lift from the bottom and pull the bottom out towards you.

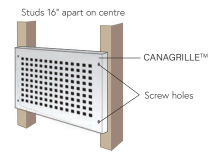


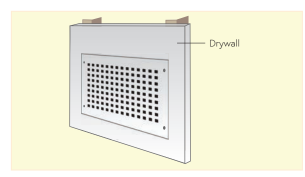


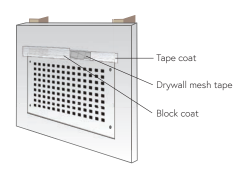
To replace vent cover, angle it top end first, then push bottom in and let it drop in.

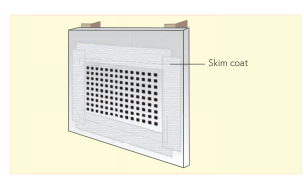














Installation Procedure

Tools and Materials Required

- · Drywall compound
- 11/2" Drywall screws
- 6" putty knife
- Drywall mesh tape
- 120 grit sand paper

STEP 1: Preparing the Wall

- 1. Framing: Ensure proper framing exists for your size of grille to be fastened to the studs. This includes studs being the appropriate distance apart and cross-bridging on top and bottom of grille if necessary.
- 2. **Drywal**: If drywall already exists, cut out appropriate size for grille to fit, with a little room for error. If drywall doesn't exist, first install grille to framing and then cut drywall to fit around grille.
- **3. Fastening**: After test fitting the grille, fasten it to the studs and cross-bridging where the predetermined screw holes are placed. Please use 1 ½" Drywall screws.

STEP 2: Taping & Finishing Preparation

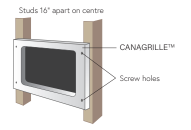
- 1. Tape Coat: Use a 6" putty knife, spreading roughly a 4" layer of drywall compound along the joint of the grille and the drywall.
- 2. **Drywall Tape/Mesh**: Apply drywall tape or drywall mesh along the joints. Which version you use is up to you and your familiarity in working with either product.
- **3. Block Coat**: Apply a second layer of compound on top of the tape/mesh. This will fill any large inconsistencies in the taping/meshing.
- **4. Skim Coat**: Use your 6" putty knife again to apply a thin and smooth final layer of compound on the joint.
- **5. Sanding**: Wait 24 hours for compound to completely dry and use 120 grit sandpaper to smooth the joints around the panel until they are perfectly seamless.
- **6. Cleaning**: Make sure no compound got into the open parts of the vents and blow off the grilles/wall in preparation for painting.

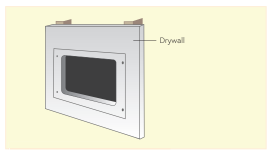
STEP 3: Priming and Painting

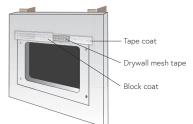
- **1. Clean Walls**: Using a large sponge and a solution of water and a few drops of dish detergent, remove any dirt or dust off the walls.
- 2. Primer: Pour primer into a tray and roll the paint roller back and forth in the tray. Run the roller up and down the wall section by section making sure the entire wall gets completely covered, including the grilles. Using a fine brush to prime the inside of the vent holes that the roller won't reach is advised.
- 3. Paint: Once primer has fully dried, pour paint into tray and dip the roller into it, removing any excess. Run the roller up and down the wall in small sections ensuring even coverage throughout the wall, and the face of grilles. Again, take a fine brush to paint the inside of the vent holes where the roller won't reach. Then give the grille itself another coat with the roller to remove any inconsistencies.



Installation Procedure for Removable Cover Vent

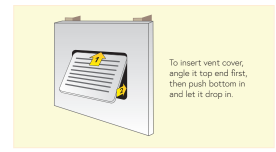












Tools and Materials Required

- Drywall compound
- 11/2" Drywall screws
- 6" putty knife
- Drywall mesh tape
- 120 grit sand paper

STEP 1: Preparing the Wall

- 1. Framing: Ensure proper framing exists for your size of grille to be fastened to the studs. This includes studs being the appropriate distance apart and cross-bridging on top and bottom of grille if necessary.
- 2. **Drywall**: If drywall already exists, cut out appropriate size for grille to fit, with a little room for error. If drywall doesn't exist, first install grille to framing and then cut drywall to fit around grille.
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- 1. Tape Coat: Use a 6" putty knife, spreading roughly a 4" layer of drywall compound along the joint of the grille and the drywall.
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STEP 3: Priming and Painting

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