



## Removable Mud-In Flush Mount Air Supply Vent

### INSTRUCTIONS:

1. Locate the area of product installation, either close to the floor or near the ceiling.
2. Cut away drywall in the area of the vent placement and dry fit the back of the metal frame to ensure a proper fit inside the opening.

### PRO TIP



With the Air Supply Vent inside the metal frame, use a 1-1/4" Fine Thread drywall screw to fasten the metal frame onto the existing drywall and studs, space every 6" to 8" to ensure the frame does not twist or warp during install.

3. Add wood backing behind the frame for better fastening.
4. Ensure the metal frame is sitting flat and flush to the drywall. Once it is and is installed correctly & secured properly with screws & wood backing, remove the magnetic Air Supply Vent.
5. Mud the metal frame into the wall, making sure to feather/blend off the edges to the existing drywall (minimum of 10" feathering is recommended to blend seamlessly). Dura90 is recommended for the first coat – following coats use a Ready-Mix Drywall Compound for easier sanding.
6. Once Joint Compound is dry as per manufacturer specifications, you can begin the process to blend the Air Supply Vent with the drywall (Note: a second skim coat of Joint Compound such as a Ready-Mix Drywall Compound is recommended once the initial installation step has been completed).
7. If required, a touch up third coat with Ready-Mix Drywall Compound may be required to achieve your seamless finish.

### PRO TIP



Remove the magnetic Air Supply Vent cover to eliminate the vent slots getting exposed and filled with Joint Compound prior to using.

For questions or additional information, please contact us at: