

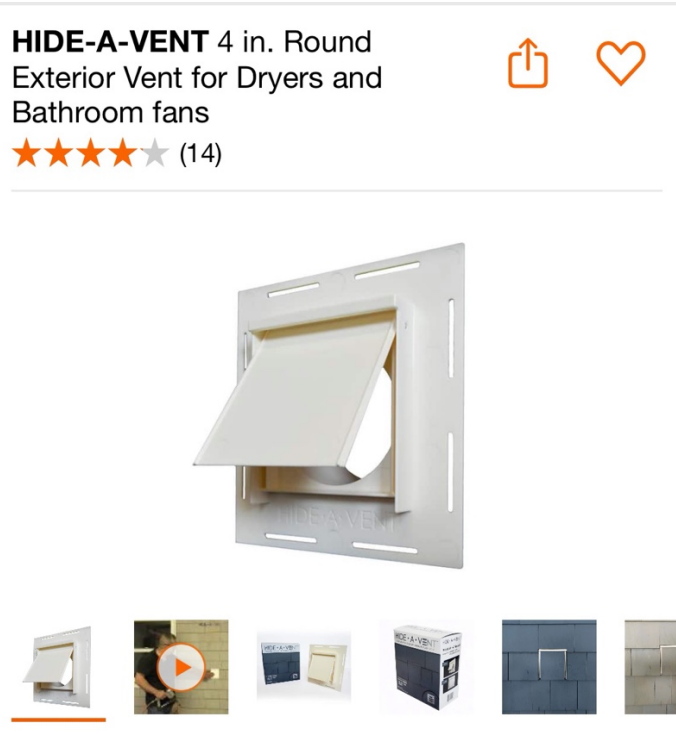
The contractor proposes to install the venting system using a duct from the dryer (located at the border of my bathroom and bedroom) and run the vent duct through a soffit to an area on the interior wall above the middle window on the upstairs floor of my unit. Here is a picture of what the vent duct would look like, and it would be encased in a finished material to minimize its appearance in the unit.

**Figure 1:** Proposed vent duct.

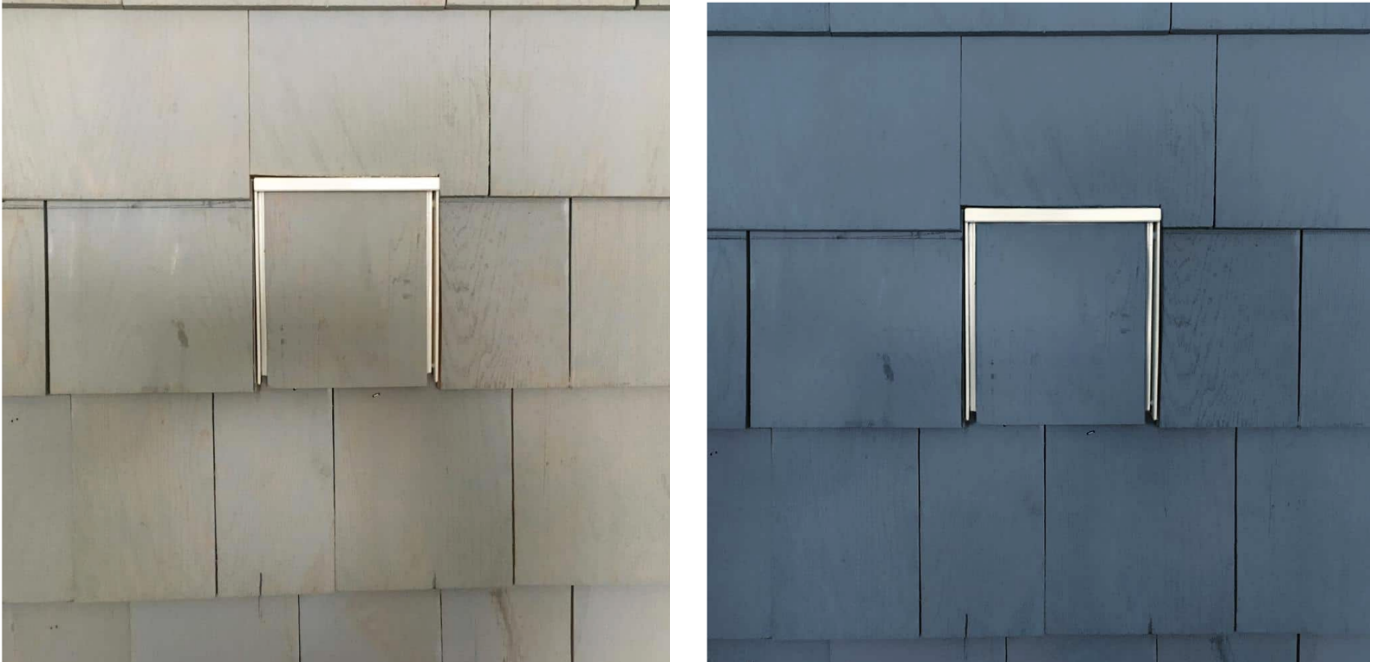


The vent duct would then pass through the wall to the outside of the building, just above the window (as noted with a red 'X' in the photos below). The dryer vent duct would be covered with a vent cover, which would be painted to help it blend into the brown-colored portion of the façade. The vent cover would be similar to the picture below, though painted to blend in.

**Figure 2:** Proposed external vent cover (unpainted). The round vent opening is 4" in diameter, and the external vent cover dimensions are approximately 4.5" by 4.5".



**Figure 4.** Examples of how the external vent cover can be painted to blend in with surrounding façade.



The elevation to where the dryer vent and its cover would go is roughly 36' 9". Here are images of approximately where the vent would exit the unit and the painted cover would be placed.

**Figure 5.** External elevation of painted duct cover would be approx. 36' and 9", above unit's middle window.

