

M&G DuraVent Releases FasNSeal 80/90 at AHR EXPO

March 26, 2015

Vacaville, CA - M&G DuraVent announced the introduction of FasNSeal 80/90 to the high efficiency forced air and water heating appliance market at AHR EXPO 2015.

The industry's first UL-listed system for category I and IV combined venting takes up no additional building envelope space or creates additional building penetrations.

80/90 answers the question...*"How do I handle appliance venting when I replace a common vented "Category I" appliance (a furnace or water heater) with a high efficiency condensing "Category IV"?* This product was designed to improve the operation of both the remaining atmospheric appliance and the new condensing unit while using the preexisting common vent.

Why not sidewall vent...

- May not be possible or desirable for a number of reasons in Row Homes or Zero Lot Line construction.
- Building code may explicitly prohibit sidewall venting due to proximity of windows, sidewalks, common areas, etc.
- Aesthetics.
- "Orphaned" Cat I appliance / vent.
- Prevailing wind creates functional appliance operational issues.
- Side Wall plume management often creates significant long-term building maintenance issues (acidic condensate / moisture) and icing.
- FasNSeal 80/90 now gives many homeowners a cost effective option of retrofitting a high efficiency appliance in installations that may have been cost prohibitive in the past.

A YouTube video was released to show a vertical installation of the dual category gas venting system.

Installation instructions for FasNSeal 80/90 are also available for download on M&G DuraVent's website.

To learn more, please contact
M&G DuraVent
Todd Lampey, VP of Distribution Sales
Office: (800) 835-4429
tlampey@duravent.com

DuraVent
Member of & M&G Group