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
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