Date: September 30, 2016

To: Branch Managers, Sales, Service, and Training Managers, Distributor Principals, Distributor Sales, Service, and Training Managers, Regional Sales Managers, Account Managers, Marketing Managers, Technical Service Managers, and Regional Sales Teams.

Subject: York polypropylene venting option for condensing furnaces – Duravent Polypro, Centrotherm Innoflue, & Polyflue system application approval

York condensing furnaces are now approved for Duravent, Polyflue, and Centrotherm polypropylene venting systems. This letter announces the approval for condensing furnace models built in Wichita, Kansas.

**Duravent, Polyflue, & Centrotherm Venting Systems:**
Condensing furnace Installation and Technical Guides have been updated with approval for Duravent, Centrotherm & Polyflue polypropylene venting systems. Approval for Polyflue were added in 2015 as communicated in M-Letter M-160-2015. Refer to the document text and venting tables for information. This application is an option. Standard venting practices still apply. See Installation Manual and Tech Guides for direction. Additional information may be obtained at [www.duravent.com](http://www.duravent.com), [www.polyflue.com](http://www.polyflue.com), and [www.centrotherm.us.com](http://www.centrotherm.us.com).

**Models Included:**
All 90%+ residential condensing furnace models built in the Wichita, Kansas production facility. YP9C, TP9C, TM9E, TM9Y, TM9M, TM9V, TM9T, & TG9S.

**Polypropylene Vent/Intake Piping:**
The ULCS636 approved polypropylene (PP) vent piping materials listed below have been tested and approved for use with the furnaces models listed above. DO NOT mix parts made by different manufacturers. The entire vent/air intake system must be made from pipe, fittings, and termination made by the same manufacturer. Only single-wall rigid polypropylene pipe is approved for these furnaces. Use of flexible polypropylene pipe is not allowed.

**Selkirk Polyflue (Hart & Cooley) part numbers:**
- Horizontal concentric termination – 2” – 2PF-HCT
- Horizontal concentric termination – 3” – 3PF-HCT
- Locking band – PF-LB

Consult the Polyflue installation instructions for assembly details.
For other Polyflue pipe and fitting part numbers, visit website [www.polyflue.com](http://www.polyflue.com)

**Duravent Polypro part numbers:**
Adapter to air intake coupling – 2PPS-ADL
Adapter connector – PPS-PAC
Twin pipe horizontal termination – 2” – 2PPS-HTPL
Twin pipe horizontal termination – 3” – 3PPS-HTPL
Consult the Polypro installation instructions for assembly details.
For other Polypro pipe and fitting part numbers, visit website [www.duravent.com](http://www.duravent.com)

**Centrotherm Innoflue part numbers:**
Adapter to air intake coupling – ISAGL0202
Adapter to draft inducer blower – ISAAL0202
Low profile wall termination – 2” – ISLPT0202
Low profile wall termination – 3” – ISLPT0303
Consult the Innoflue installation instructions for assembly details.
For other Innoflue pipe and fitting part numbers, visit website [www.centrotherm.us.com](http://www.centrotherm.us.com)

**Regulatory:**
Some regions across North America require the application of manufacturer approved Duravent, Centrotherm, & Polyflue polypropylene venting systems.

**Source 1 Inventory:**
Duravent, Centrotherm, and Polyflue products are all available for order through Source 1. No accessory kits are required.

**Summary:**
As always, our goal is to provide our customers with the best products available in the industry. If you have any questions, please feel free to contact me. Best wishes and success for the future!

Kenny Bui
Product Manager, Furnaces & IAQ
Tel: 316-832-6408
Email: [Kenny.T.Bui@jci.com](mailto:Kenny.T.Bui@jci.com)