BUILDING EFFICIENCY

York[®] LX Series 13 SEER split system air conditioners feature robust tube-in-fin coils for Northern U.S. and Canadian applications

MILWAUKEE (Sept. 15, 2016) – New, York[®] LX Series 13 SEER YFD split system air conditioners from <u>Johnson</u> <u>Controls</u> are available in 1.5- to 5-ton models featuring robust tube-in-fin evaporator coils designed to handle demanding duty in northern climates.

All 13 SEER YFD systems are optimized for Canada and the northern regions of the United States in compliance with the U.S. Department of Energy's regional efficiency standards. Specially designed coils employ copper tubing and aluminum fins to ensure effective airflow and refrigerant circulation for optimal heat transfer.

Proven in field trials and York's 5-year accelerated testing, LX Series YFD models provide contractors with an industry-leading value that incorporates tested components and a cabinet exterior featuring long-lasting powder-coat paint that withstands harsh conditions.

In addition, contractors will appreciate easy access to commonly serviced items, a sturdy fan guard, smooth edges that allow for easier handling and a compact footprint for easy hand trucking and placement on site. York LX Series air conditioning systems are designed, engineered and assembled in the United States. YFD models come with standard York 10-year compressor and 10-year parts limited warranties.

For more information, visit <u>www.york.com/lxseries</u>.



For more information: Ryan Nolan Public Relations Program Manager Building Efficiency, Johnson Controls Work + 1 414 524 6170 Mobile + 1 414 378 9641 Ryan.P.Nolan@jci.com

