As displayed at AHR 2016, Ampco introduces factory-built round multi-purpose ventilation duct.

Offering greater installation time savings with prefabricated modular pipe and fittings, Ampco offers two patent pending duct options to ventilate multi-story tenant appliances that need to exhaust to the exterior, such as bathroom fans, clothes dryers, & domestic kitchen hoods. So, let us help with the duct workload since there are plenty of other things to fabricate, manage and install at the jobsite.

What’s unique about Ampco ventilation duct?
Ampco ventilation duct is a factory-built round pipe design that is suitable for positive or negative pressure applications. The system is modular, robust, and installs quickly with connecting bands that secure pipe sections together.

Ampco offers both single wall (model N) and double wall systems (model Z3). Once installed, the double wall systems form an integral fire-rated ventilation duct that is UL Classified for 2 hours. Our standard inner and outer wall material is made from Aluminized Steel. If additional corrosion resistance or aesthetics are needed, 300 Series Stainless is available for either wall. Inner pipe diameters for single wall range from 5” to 48” and 5” to 36” for double wall (OD = ID + 6). Pipe lengths range from 6’L to 59’L depending upon the diameter. These systems have a complete line of fittings and supports to compliment the system.

Ampco can incorporate internal Subduct plenums and taps (model Z3 shown). Subducts are a code permitted alternative to installing fire dampers at each floor level for certain appliances within multi-story tenant buildings and have been accepted and installed for many years. Reference the 2006 International Building Code section 716.5.3 (also permitted in Canada’s NBC) for the specific requirements of subduct use.

Additional benefits of Ampco ventilation duct include:
• Lifetime warranty
• Consistent high-quality factory fabrication
• Design assistance with BOM and PDF/CAD schematic pipe layout.
• Reduces trade coordination efforts and costs

Find us at:

CONTACT INFORMATION:
Ampco
800-624-8642
www.ampcostacks.com