

Marketair's Pipe Prop® Rooftop Adjustable Pipe Support System Receives IAPMO Certification

IAPMO UPC certification makes Pipe Prop the most code-accepted rooftop pipe support alternative to wood blocks.

For Immediate Release:

Monday, March 27, 2017

Contact: Gerry Spanger
Marketair Inc.
(732) 985-8226
gerry@marketair.com

John Parris Frantz
JPF Communications Inc.
(732) 871-2600
john@jpfcomm.com

Edison, J.J. – Market air's Pipe Prop, a rooftop adjustable pipe support system for HVAC, plumbing and electrical applications, received a Certificate of Listing from the International Association of Plumbing and Mechanical Officials (IAPMO), Ontario, Calif., on March 13, 2017.

Manufactured by JMB Industries LLC, Fort Worth, Texas, Pipe Prop's APS-1, APS-2 and the USPP models now carry IAPMO's Uniform Plumbing Code (UPC) symbol and comply with IAPMO IGC 331-2016 "Standard for Adjustable Pipe Support Systems." Marketair, an Edison, N.J.-based supplier of specialized HVAC industry components and accessories, is Pipe Prop's master representative agent for the U.S., except for Florida, Texas, Oklahoma and Arkansas.

The IAPMO Certification is the second major code approval success for the Pipe Prop after achieving two Notice of Acceptances (NOA) for building products approved in high velocity hurricane zones from Dept. of Regulatory and Economic Resources, Miami-Dade County, Fla., the gold standard and most stringent of building codes.

Pipe Prop is an aesthetic, permanent and more functional alternative to fabricated wood blocks rooftop pipe supports and is the nation's only Miami-Dade County approved hurricane-rated system. Pipe Prop's APS-1, APS-2 and USPP for 1-1/2, 2-1/2 and multiple pipe/sizes, respectively, are available at major HVAC and plumbing wholesale distributors. Each unit includes a durable and UV-resistant polymer base pipe saddle with nylon straps fastener(s) or self-locking straps, and a high-performance adhesive for secure installations on most flat roof types. The installer supplies the PVC pipe column that is field-cut to accommodate a code-mandated piping gun pitch or one inch every four feet. Pipe Prop has been third-party tested for more than 4,500 hours and can withstand wind loads up to 194-mph.

For more information on Pipe Prop or to receive a free Marketair HVAC/R products catalog, please visit www.marketair.com, call (732) 985 8226 or email info@marketair.com.