



ACOUSTICAL PIPE LAGGING

Mechanical Noise Control at Orlando World Center Marriott

WEB:

www.allnoisecontrol.com

PHONE:

(407) 559-7081

Large resort properties like Orlando World Center Marriott rely on extensive HVAC ductwork and mechanical systems to maintain comfort across thousands of rooms, meeting areas, and event spaces. While essential, these systems can generate noise that travels through exposed ducts, piping, and mechanical rooms, potentially affecting guest comfort.

All Noise Control's ANC-B10LAG2 acoustic pipe and duct wrap provides a high-performance solution for HVAC noise blocking and vibration control. Designed with a two-inch thick quilted fiberglass pipe lagging absorber bonded to a loaded vinyl sound barrier, this soundproof duct wrap reduces airborne and structure-borne noise, helping to control breakout noise from supply and return ducts. Its R-value of 9 provides thermal insulation, condensation control, and energy efficiency, making it suitable for mechanical piping and HVAC ductwork applications.

Whether applied in commercial building systems or mechanical rooms, ANC-B10LAG2 enhances acoustic comfort while maintaining operational efficiency. Its moisture-resistant, durable construction ensures reliable performance in both interior and outdoor pipe wrap applications.