



ACOUSTICAL PIPE LAGGING

# Reducing HVAC and Pipe Noise at Sarasota Memorial Hospital

WEB:

[www.allnoisecontrol.com](http://www.allnoisecontrol.com)

PHONE:

(407) 559-7081

Sarasota Memorial Hospital operates around the clock, making effective mechanical noise control essential for patient comfort, staff efficiency, and clinical performance. HVAC ductwork, mechanical piping, and fan systems can transmit both vibration and airborne noise into patient rooms, operating suites, recovery areas, and corridors, creating distractions and impacting the healing environment.

All Noise Control's ANC-B10LAG2 Acoustical Lagging provides a reliable solution for healthcare and cleanroom applications where quiet operation is critical. The thick fiberglass pipe lagging layer absorbs vibration and reduces structure-borne noise, while the integrated high-density sound barrier blocks noise from HVAC ducts, piping, and mechanical equipment before it can travel into occupied spaces. With an R-value of 9, the system also delivers strong thermal insulation, helping prevent condensation, improve energy efficiency, and support stable temperature control.

Beyond patient care areas, ANC-B10LAG2 is well suited for cleanrooms and controlled environments within the hospital, where minimizing mechanical noise helps protect sensitive medical equipment and imaging devices. Its durable, moisture-resistant construction ensures long-term performance across both indoor mechanical systems and exterior or outdoor pipe wrap applications, making it a versatile and dependable noise control solution for demanding healthcare facilities.