



ACOUSTICAL PIPE LAGGING

Heavy-Duty Noise and Thermal Control at Titan Steel Corp.

WEB:

www.allnoisecontrol.com

PHONE:

(407) 559-7081

Steel manufacturing facilities like Titan Steel Corp. operate in extremely demanding environments where mechanical systems, large exhaust ducts, and exposed process piping generate high levels of continuous noise. Controlling this noise at the source is critical to protecting workers, improving communication on the production floor, and supporting compliance with occupational safety standards.

All Noise Control's ANC-B10LAG2 soundproof duct wrap delivers effective noise and thermal control for these harsh industrial conditions. The system combines thick fiberglass pipe wrap that absorbs vibration with a high-density sound barrier that blocks airborne and structure-borne noise from HVAC ductwork and mechanical piping. With an R-value of 9, ANC-B10LAG2 also enhances thermal performance by reducing heat loss, preventing condensation, and stabilizing temperatures across high-heat systems.

Built for durability, ANC-B10LAG2 is moisture-resistant and well suited for both indoor mechanical spaces and demanding outdoor pipe wrap applications common in steel facilities. Its fast, one-step installation allows Titan Steel Corp. to improve HVAC noise blocking and thermal protection without extended downtime, making it a practical and reliable solution for industrial and manufacturing environments.