



ACOUSTICAL PIPE & DUCT WRAP

Reducing Mechanical Noise in General Dynamics Facilities

WEB:

www.allnoisecontrol.com

PHONE:

(407) 559-7081

Precision-driven manufacturing environments like those operated by General Dynamics demand controlled acoustics to support accuracy, communication, and secure operations. Noise generated by HVAC ducts, compressed air lines, and mechanical piping can interfere with verbal coordination and disrupt sensitive processes if left unmanaged.

All Noise Control's ANC-B10LAG1 soundproof pipe and duct wrap addresses these challenges by reducing noise directly at its source. The quilted fiberglass pipe insulation layer absorbs vibration and airborne sound, minimizing transmission through rigid pipes and ductwork. A bonded acoustical barrier further prevents noise from traveling into adjacent work areas.

As a fire-rated HVAC duct insulation wrap, B10LAG1 meets ASTM E84 Class 1 standards and installs using a simple, one-step application. This duct and pipe wrap improves both acoustic control and thermal performance without requiring structural changes, making it an ideal solution for secure, high-performance industrial facilities.