

# INDUSTRIAL

NOISE CONTROL PRODUCTS  
[WWW.ALLNOISECONTROL.COM](http://WWW.ALLNOISECONTROL.COM)





# SPECIALTY PRODUCTS

ALL NOISE CONTROL HAS THE CAPABILITY TO MEET MANY CUSTOM REQUIREMENTS. WE CAN FABRICATE ACOUSTICAL JACKETS, CUSTOM COVERS, DIE - CUT PARTS FOR SPECIFIC APPLICATIONS OR ORIGINAL EQUIPMENT MANUFACTURERS. ALSO AVAILABLE FORM ALL NOISE CONTROL ARE DUMPING COMPOUNDS AND DAMPING SHEET METAL VIBRATION.

# INDUSTRIAL

[WWW.ALLNOISECONTROL.COM](http://WWW.ALLNOISECONTROL.COM)

Die Cut Parts



Custom Acoustical Jackets and Covers



Damping Sheets & Compound



SINCE 1978, ALL NOISE CONTROL HAS BEEN MANUFACTURING HIGH QUALITY FLEXIBLE NOISE CONTROL PRODUCTS FOR IN-PLANT, OUTDOOR, CONSTRUCTION, COMMUNITY AND OEM APPLICATIONS. FOR MORE INFORMATION ON THE PRODUCTS YOU SEE HERE, VISIT OUR WEBSITE [WWW.ALLNOISECONTROL.COM](http://WWW.ALLNOISECONTROL.COM) OR CONTACT US (561) 964-9360



All Noise Control - 2731 Vista Parkway D-8 West Palm Beach, FL 33411  
[www.allnoisecontrol.com](http://www.allnoisecontrol.com) [info@allnoisecontrol.com](mailto:info@allnoisecontrol.com) (561) 964-9360

# Exterior Products



All Noise Control exterior grade sound curtains offer noise reduction on outdoor applications such as construction sites, HVA (equipment and dust collectors) by reducing the transmission of noise from one area to another. These sound panels are available for short-term or long-term use. Sound Curtain panels are supplied with grommets across the top and bottom, as well as exterior grade Velcro seals along the edges.



All Noise Control ANC-AB1-EXT panes offer maximum durability, longevity and noise reduction by combining a UV resistant noise barrier with Exterior grade faced quilted fiberglass sound absorber. These sound curtains are perfect for quieting HVAC equipment, dust collectors, and machinery outside of manufacturing plants and have 10+ year life expectancy.



All Noise Control ANC-AB11V panes are typically used as a temporary noise barrier on outdoor applications such as construction site noise mitigation projects. Modular sound curtain panels are available up to 20' high and can be joined together to form any size or configuration required.



All Noise Control ANC-QFA-EXT sound absorbers consist of a quilted fiberglass with a UV and weather resistant exterior grade facing. These sound panels reduce noise by absorbing the sound energy built up when HVA (equipment) is surrounded by a hard walled surface.



# Barriers

INDUSTRIAL

NOISE CONTROL PRODUCTS



Non-Reinforced Barriers



SS-104



Clear Vinyl Barriers



SS-104

Reinforced Barriers



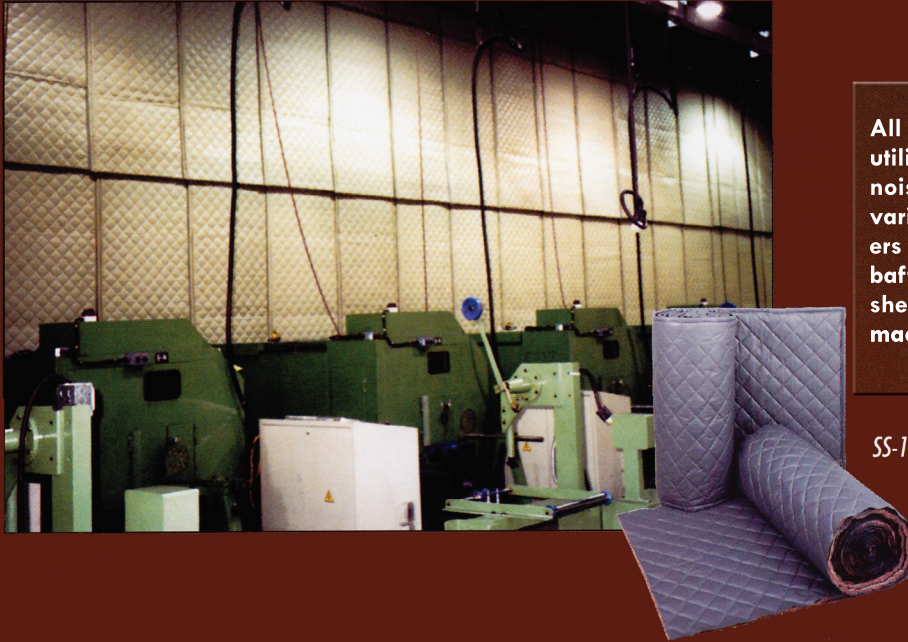
Pipe & Duct Lagging





# ABSORBERS

WWW.ALLNOISECONTROL.COM  
**INDUSTRIAL**



All Noise Control Acoustical Absorbers are utilized to reduce reverberation, lower ambient noise levels and improve communication in a variety of applications. All Noise control Absorbers can be supplied as wall panels, ceiling baffles, and banners, as well as in roll form, sheets, or die-cut parts for lining anything from machine to complete buildings

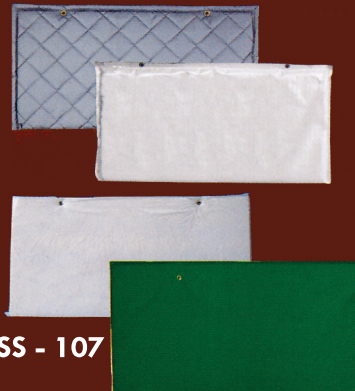
SS-106

## QUILTED SOUND ABSORBERS



SS - 106

All noise Control Quilted Fiberglass Absorbers (QFA) are rugged, durable, industrial grade sound absorbers. Our QFA products are class A Flammability rated & available in a variety of thickness' and facings, as rolls, walls, or baffles.



SS - 107

## CEILING BAFFLE ABSORBERS

All Noise Control Ceiling Baffles are lightweight and are easily suspended from ceiling or overhead supports. Available in variety of sizes and styles including polywrap, PVC, sailcloth, FDA approved and qualified fiberglass to meet any requirement.

# BARRIERS

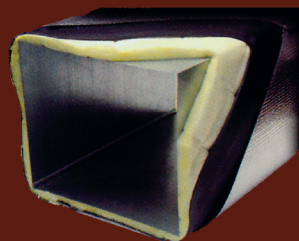
## NOISE BARRIERS



SS - 104

All noise Control Barriers are designed to stop passage of sound waves through walls, ceilings, floors, pipes and ducts. Noise Barriers are available as reinforced or non-reinforced mass loaded vinyls, clear vinyls or pipe & duct lagging. These flexible noise barriers offer superior STC rating

## PIPE & DUCT LAGGING



SS - 105

All Noise Control Acoustical Pipe & Duct Lagging combine a reinforced foil facing with 1 lb. Per sq. ft. or 2 lb. Per sq. mass loaded noise barrier that allows for easy installation with a matching tape. Commonly bonded to a 1" or 2" thick quilted fiberglass decoupler/absorber to improve acoustical performance, rolls measure 54" x 30'