

Mussun Memo

Mussun Sales, Inc

December 2021

Noise Control by Vibro-Acoustics

Vibro-Acoustics continues to provide exceptional service and solutions through our Lay-in Service. Our Lay-in Service continues to apply the Integrated Systems Approach for aerodynamic noise control solutions and end-results guarantee.

Eliminate risk with a guaranteed solution while saving time and money.

Be proactive and lower costs. Quantify noise-related issues at the design stage and provide solutions that meet project requirements.

Save time and money. We will focus on designing noise control solutions for your project, provide ready-to-use documents to incorporate into your package, and work through every revision—saving your team an average of 16 billable hours per project.

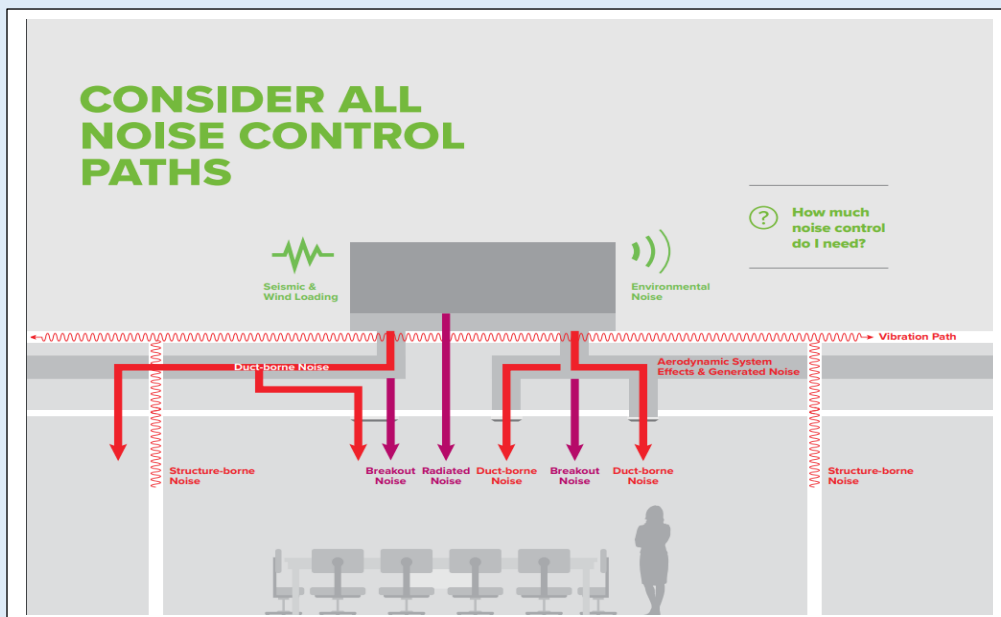
Reduce risk and get a guarantee. Don't absorb the manufacturer's risk by selecting a product without analysis. We guarantee that our proposed solution will perform under any budget, time, energy, space, and IAQ limitations in the built environment.

Improve the entire system. There is a solution for every project, system, and/or equipment. Add credibility and value to your projects by achieving a quiet environment.

Lower operating costs. Do not misapply a standard product and add too much pressure drop. We will provide an applied solution at minimal pressure drop, including system effects.

We make every effort to meet timelines. For a quick start, contact Mussun Sales with...

- Equipment sound power levels by octave band
- Drawing or sketch of system layout
- Target Noise Criteria levels for the occupied space



Titus Fan Coil Offering

Titus offers a complete line of fan coils for your next project:

- *Vertical Stack
- *Horizontal Basic
- *Vertical Basic
- *Horizontal High Output
- *Vertical Output- with and without cabinets

Products | FTW Fan Coils



 VBC Vertical Basic Concealed Floor	 HBR Horizontal Basic Recessed Ceiling	 VSRM Vertical Stack Recessed High-Rise Remote Primary Fan Coil Unit	 HHP Horizontal High Output Concealed with Plenum	 Titus Redefine your comfort zone.™
 VHC Vertical High Output Concealed Closet	 VBF Vertical Basic Flat Top Cabinet	 HBC Horizontal Basic Concealed Ceiling	 VBLC Vertical Basic Low Profile Concealed Floor	 HHC Horizontal High Output Concealed Ceiling
 HHE Horizontal High Output Exposed Cabinet	 VBA Vertical Basic Angled Top Cabinet	 VBL Vertical Basic Low Profile Cabinet	 HBP Horizontal Basic Concealed with Plenum	 HBE Horizontal Basic Exposed Cabinet
 VSR Vertical Stack Recessed High-Rise Fan Coil	 VSRS Vertical Stack Recessed High-Rise Remote Secondary Fan Coil Unit	 VSM-VSS Vertical Stack Recessed Primary / Secondary Fan Coil Units		

Ask your Mussun Representative for more details!

Honeywell

Gas and Flame Detection Devices

Safety failings lead to tragic consequences. In gas detection, every second counts and choosing the right gas detection solution is a key challenge for safety professionals who can't afford to get it wrong.

With over 50 years' experience in the industry, Honeywell has been influential in gas detection since the very beginning. Honeywell's historic products set new benchmarks for gas detection in terms of performance, ease of use and innovation.

Commercial Gas Detection

Today, Honeywell's gas leak detectors have evolved to meet the requirements of diverse industries and applications, delivering comprehensive solutions designed to drive down the cost of gas detection, while providing enhanced safety and peace of mind. The E3 Series offers stand alone and network capabilities.

Gases Detected: CO, NO2, H2S, H2, CH4, C3H8, O2



New Sense Point XCL



Designed to be robust, reliable and harmonious to modern architecture. The goal was to make it the world's most efficient to install, commission, use and maintain. Every step of the user's experience is optimized. From the amount of screws used, to wall mount, to the mobile application that connects wireless to the device and helps to provide one-man person calibration and servicing.

Powerful Connected Interface

- *Smartphone app enable commissioning and maintenance
- *Reporting by device and for site can be emailed direct from the app

Applications

- *Parking Garages
- *Condominiums
- *Boiler/Mechanical Rooms
- *Offices
- *Bus Stations
- *Loading Bays
- *Hospitals/Laboratories
- *Commercial Kitchens
- *Food Processing/Bottling



Gases Detected: NHS, CO2, CO, H2, H2S, CH4, NO2, O2, C3H8

IBD2 Interlocking Blade Design

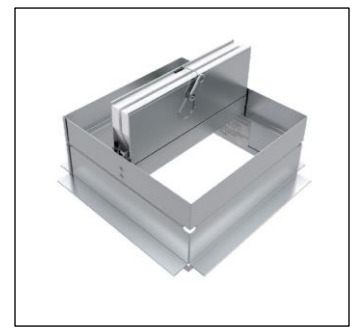
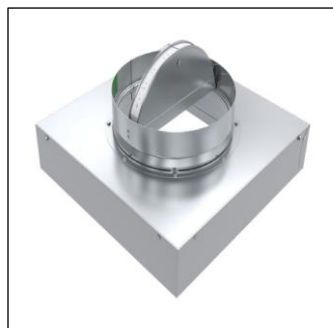
The Original Fire Damper Since 1971



Use the Ruskin IBD2 for all your vertical damper applications in wood, steel and concrete, and for horizontal applications in steel and concrete only.

Penetrating horizontal wood truss assemblies? See our complete CFD line...

Note: The max UL size for CFD's is 18x18.



Questions on your applications? Ask your Mussun Representative for more details!



The ADR and ADF oval access doors for the rectangle and round duct are constructed of galvanized steel.

It features:

- Synthetic knobs with metal threaded inserts, which prevent thread stripping and provide ease of turning, eliminating need for a wrench.
- Cellular sponge gasket permanently bonded to the inside of the door to eliminate leakage.
- Quick and easy installation.
- Two door sizes for easy stocking (10"x6" and 16"x12").

ADF Oval Access Door For Flat Ductwork



- Galvanized steel
- Cellular sponge gasket
- Two door handles

Sizes	
10 x 06	16 x 12

ADFKE Oval Access Door For Grease Duct



- 16 gage black iron
- Ceramic fiber rope gasket
- Two door handles

Sizes	
10 x 06	16 x 12

Please ask your Mussun Representative for more details!

PDH HOURS

*Mussun Sales posts upcoming webinars on our Events section of our website.
Be sure to check out topics which qualify for PDH Hours.*

To Unsubscribe, simply reply to this email with "unsubscribe" in the subject line.

Mussun Sales
Cleveland - Akron - Columbus
Since 1951