Your Custom is Our Standard



This 144"W x 168"L x 96"T unit required 4" x 1/4" sq tube roof for 60 lb/sq ft snow loads, special paint for a caustic environment, and it had to be shipped disassembled. The main structure is 3" sq tube with recessed panels.



Flip-Top Sound Enclosures with Gas Springs



A salty environment required 304 Stainless Steel with 2B finish.

Provide us with your equipment's length, width, and height and let us do the rest

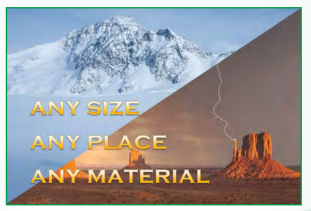
We calculate your Heat Load to ensure your equipment does not overheat

Answer these simple questions:

- Pressure or Vacuum?
- If pressure, what is the Inlet CFM?
- Will the pressure package source its air from inside the enclosure?
- Maximum Ambient Temperature?
- Maximum Temperature Rise?
- Motor Horsepower?
- Overall Package Dimensions?



Here is the unit disassembled, painted, skidded and ready to ship!





Base-mount sound enclosures engineered to fit your PD base



We also offer



Weighted Relief Valves mail @ pathfindersystems.net



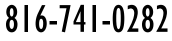
Inlet Filters & Elements www.pathfindersystems.net



Bulk Bag Handling **Custom Fabrication** orders @ pathfindersystems.net







www.industrialsoundenclosures.net mail@pathfindersystems.net orders@pathfindersystems.net

ALL Enclosures Include

- Lifting Lugs
- Flat Roof
- Lift-off Roof
- Zinc Plated Hardware
- Bolt-on Hinges
- Air Inlet Box

PSI #618 Composite Acoustical Foam
Drip Edge
Standard Pass-throughs

- Complete Autocad Drawing
- Competitive Pricing

Sound Attenuation State of the art acoustic testing Proven acoustic performance Standard materials provide 20-23 dBA performance Wide range of materials with up to 40 dBA performance (Testing required for performance guarantees)

> Acoustical Foam Fire, mold & mildew resistant UV inhibitors, oil & chemical resistant

Easy Installation Forklift unit over existing equipment Shipped assembled on LTL or flatbed truck



Unassembled units ship in a limited number of panels for quick installation. (Installation manual provided)



www.industrialsoundenclosures.net mail@pathfindersystems.net orders@pathfindersystems.net

Industrial Sound Reduction Solution



Options Available

- High Attenuation Units
- Pitched Roof
- Removable End Panels
- Air Filter Access Panel Door
- Filtered Air Inlet Box
- Heaters and Light Kits
- Hi-Temp Pass-throughs
- Lift-Off Doors with Weld-on Hinges and Grab Handles
- Louvers and Screens
- Stainless Steel Hardware
- Designs for Heavy Snow Loads and High Wind Loads

Ventilation Fans 350 CFM - 6000 CFM Explosion Proof Available Aluminum Construction Commercial Grade Top or Bottom Venting Maximum Thermal Protection

Any Material or Finish Aluminum Stainless Steel Galvanized Steel Mild Steel - Painted Aluminum Diamond Plate Polyurethane Coatings

Integral DYNABASE Blower Package

Pressure or Vacuum Compact Design Minimal Footprint Removable Silencers



Forklift accessible integral sound enclosure base

Drip Edge for All-Weather Installations

Acoustically Engineered Air Inlet Box

Our Advantages

Fast Quoting

Quick AutoCad Drawings

Short Fabrication Lead Times

Free Heat Load Calculations