

ASC IsoDamp Ultra



- ◆ Supplying high quality acoustic and soundproofing products since 1984
- ◆ Invented the concept of “Room Voicing” or custom room acoustic treatments
- ◆ Winner of awards from numerous magazines including Stereophile and The Absolute Sound Magazines
- ◆ Proudly made in America by skilled artisans

ASC ACOUSTIC SCIENCES CORPORATION

Factory:

4275 West 5th Ave.
Eugene, OR 97402

Contact:

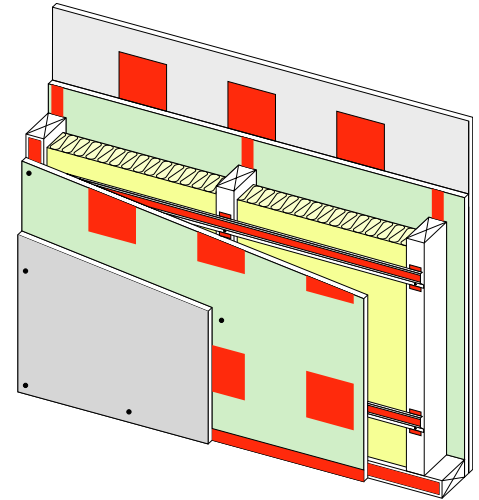
Ph: 541.343.9727
Fax: 541.343.9245
info@tubetrap.com

www.acousticssciences.com

1-800-ASC-TUBE

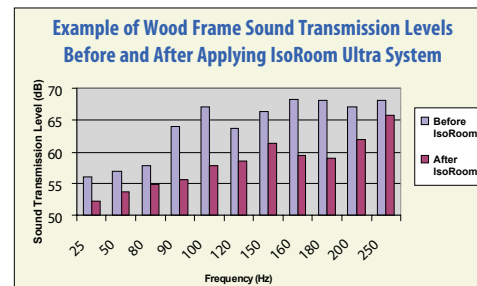
High End Soundproofing for Walls and Ceilings

Since 1989 when ASC engineered the IsoDamp System, hundreds of satisfied customers have enjoyed its unique benefits available only from ASC. Our team has worked through every kink, making the system virtually foolproof. Other manufacturers claim the “risk of short-circuit” is “high”, when the actual risk with our system is quite low. The fact is that IsoDamp Ultra dampens low frequency sound and vibration better than any other product available.



Resilient Channel Plus WallDamp

When resilient channel is treated with WallDamp, you get a “one-two” punch when it comes to stopping low frequency sound penetration. That low frequency sound is the most difficult to deal with and has nothing to do with STC ratings.

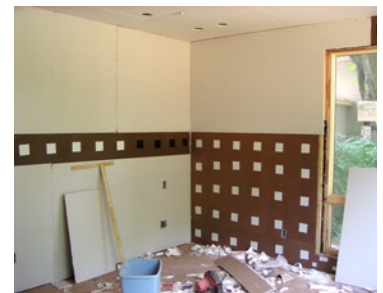


Wall and Ceiling Systems

The same great wall system shown above is also used for ceiling treatments. For basement home theaters and recording studios, the ceiling is often the biggest concern. IsoDamp Ultra ceiling systems has all the same great features you’ve come to expect from ASC.

IsoDamp Ultra is Easy to Install

IsoDamp Ultra is easy to install when you follow our included instructions and recommendations. You supply the sheetrock and screws, we supply everything else. Shipping is fast and simple too, typically via UPS for most projects. Installation doesn’t require a college degree, special inspections or special tools. Expect to pay about \$4 per square foot for walls, \$4.50 for ceilings.



Our Engineers are Here to Help

Over the years we’ve encountered all kinds of special situations such as built-in cabinets, cable pass-throughs and ventilation issues. In every case, our acoustic engineers came up with answers and/or custom products that exceeded the customer’s expectations.

