

Media Release

Release Date: 30 April 2015

From: Acoustic Geometry

Contact: John Calder, [jcalder@acousticgeometry.com](mailto:jcalder@acousticgeometry.com); 612-702-9770



## Acoustic Geometry Offers “Room Packs” – Finally!

“Long overdue”, say some; “big money-saver” say others – savings of \$129 to \$845.

Chaska, MN - We’ve been meaning to offer “Room Packs” – discounted sets of our most-popular acoustic treatments – for over a year, but we’ve been a bit busy lately (making [super-popular videos](#) and such). We finally received so many requests that we felt it was time to spend some time, and here they are – a way to save good money while greatly improving the sound of your room.

Room Pack 1:

6) Fabric-Wrapped Panels, 2’x2’x1”;  
**MSRP \$329.88 (Save \$129.90!) - \$199.98**

Room Pack 2:

6) Fabric-Wrapped Panels, 2’x2’x1”;  
4) Fabric-Wrapped Panels, 2’x4’x2”;  
**MSRP \$765.80 (Save \$265.82!) - \$499.98**

Room Pack 3:

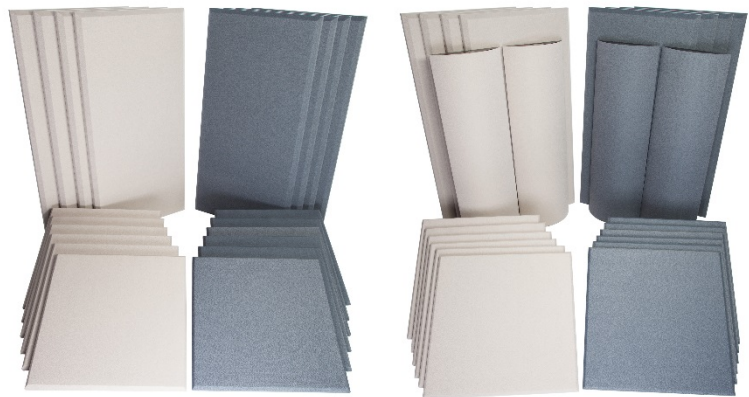
6) Fabric-Wrapped Panels, 2’x2’x1”;  
4) Fabric-Wrapped Panels, 2’x4’x2”;  
2) Small Curve Diffusors, 14.5”x42”x5”;  
**MSRP \$1445.76 (Save \$445.78!) - \$999.98**

Room Pack 4:

6) Fabric-Wrapped Panels, 2’x2’x1”;  
6) Fabric-Wrapped Panels, 2’x4’x2”;  
4) Small Curve Diffusors, 14.5”x42”x5”;  
**MSRP \$2343.68 (Save \$845.70!) - \$1499.98**

Room Pack 5:

8) Fabric-Wrapped Panels, 2’x4’x2”;  
4) Fabric-Wrapped Ceiling Clouds, 2’x4’x1”;  
2) Medium Curve Diffusors, 21”x42”x7”;  
2) Small Curve Diffusors;  
**MSRP \$2719.68 (Save \$719.70!) - \$1999.98**



## Room Packs - from \$199 to \$1999



All Room Packs include mounting hardware; available in Guilford of Maine *Broadcast Serengeti* or *Broadcast Graphite* fabric; Room Packs are available ONLY on the [Acoustic Geometry website](#) Shopping Cart. Prices do not include shipping.

More information can be found online at [www.AcousticGeometry.com](http://www.AcousticGeometry.com). Acoustics videos are available on the Acoustic Geometry YouTube Channel ([www.youtube.com/AcousticGeometry](http://www.youtube.com/AcousticGeometry)).