



# Acoustical Panels

superior acoustical performance made sustainable

## Product Benefits

- Provides superior acoustical performance
- Made with at least 70% recycled and renewable fibers
- Innovative alternative to traditional fiberglass and synthetic acoustical and thermal panels
- Performs great in a variety of applications
- Creates noticeably quieter settings
- No scrap created in manufacturing process

## Product Specifications

- Custom thicknesses from: 0.25" to 5.5"
- Custom densities from: 1.4 to 13.0 pcf
- Can come in standard 4x8 size or custom cut to desired size for any application (widths up to 98")
- High NRC ratings (Noise Reduction Coefficient)
- Passes BIFMA tackability tests
- Code compliant
- Recyclable
- Can be covered in-line with fabric and other decorative materials like foils, vinyls, laminates, etc.
- Panels readily accept paints and inks for virtually unlimited graphic design capabilities in conjunction with your digital plotters

Deadens and absorbs sound.  
Good for the environment.  
Customized for diverse applications.

At Least  
**70%**  
Recycled  
Content



cellulose material solutions, llc

[www.cmsgreen.com](http://www.cmsgreen.com)

(888) - 968 - 9877

[info@cmsgreen.com](mailto:info@cmsgreen.com)