Transform mundane to modern with a soft visual texture that quiets interiors. Add drama with subtle color and soothing movement, or pops of color, shape, and direction with ready-to-install FeltWorks™ Blades kitted modules and rectangular panels.
FeltWorks™ Blades
quiet spaces
and redefine
the visual plane
while adding warmth
to interior spaces.

- Panels absorb up to 70% of the sound that strikes them
- Two kitted design modules for easy specification and installation
- Panels attach to slotted aluminum suspension bars for accessibility
- Approved for use in all seismic categories
- Part of the Sustain® portfolio – meets the most stringent industry sustainability standards today
- Made from up to 50% post-consumer recycled PET fibers
- Available in 15 standard colors
GROWING Needs for Confidentiality

The need to keep personal and business information private from people in adjacent spaces is more important now than ever before. Hospitals, doctor’s offices, and spaces where human resource, financial, or legal discussions take place are just a few of the environments where sensitivity around privacy is heightened.

Ceilings, often the largest uninterrupted surface in a space, can help incorporate acoustical building materials. Total Acoustics® ceiling systems with PrivAssure™ panels provide high sound blocking (CAC 45-50). When paired with sound blocking walls of equal performance (STC 45-50), the combination helps create balanced acoustical design for confidentiality. This is especially important in applications with partial-height, demountable, or full-height walls with unsealed penetrations.
CALLA® PRIVASSURE™ Panels

Total Acoustics® panels with high CAC take Speech Privacy to the next level

- Calla® PrivAssure™ panels provide the highest levels of confidentiality for adjacent spaces where walls are not built to the deck
- The only mineral fiber ceiling panel to ensure the highest level of sound blocking – CAC 45-50 and up to NRC 0.80
- Part of the Sustain® portfolio; meets the most stringent industry sustainability standards

armstrongceilings.com/privassure

ACOUSTIBuilt™ Seamless Ceiling Systems

Looks like drywall, performs like an acoustical ceiling system

- Add a hint of color, tailored to your design palette
- Create designs with sloped installations under 20°
- Install with Armstrong® ShortSpan® Drywall Framing System for a faster, easier way to frame flat drywall ceilings up to 17’ wide

armstrongceilings.com/acoustibuilt

NOTE: These are examples of tints you can specify to add a hint of color to our white base.
LYRA® PB and OPTIMA® PB Vector® Panels
Now part of the Sustain® Portfolio
- More sustainable and acoustical options to meet the industry’s most stringent sustainability standards
- Very high sound absorption for open plan spaces — up to 0.95 NRC
- Vector® grid-hiding panels offer an accessible monolithic visual

armstrongceilings.com/lyra
armstrongceilings.com/optima

FELTWORKS™ Acoustical Panels
Soft visual, excellent sound absorption and installation flexibility
- Great retrofit solution for noise control
- NRC up to 0.90
- Part of the Sustain® portfolio; meets the most stringent industry sustainability standards
- Three ways to install:
  - Attachment with magnets to metal furring, drywall grid, or metal deck
  - Attachment with adhesive to painted drywall
  - Visible attachment with screw and washer to furring or drywall grid

armstrongceilings.com/feltworks
TOTAL ACOUSTICS® Ceiling Systems

Need: Wall-to-wall ceilings that enable both collaboration or concentration in open and closed plan spaces.

Get noise control and design flexibility with sizes, shapes, and materials to create quiet spaces.

Acoustics: NRC/CAC Combination (Absorb & Block Sound)

<table>
<thead>
<tr>
<th></th>
<th>NRC</th>
<th>CAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best</td>
<td>0.80+</td>
<td>35+</td>
</tr>
<tr>
<td>Better</td>
<td>0.70+</td>
<td>35+</td>
</tr>
<tr>
<td>Good</td>
<td>0.60+</td>
<td>35+</td>
</tr>
</tbody>
</table>

TOTAL ACOUSTICS® = NRC + CAC

Now, strengthening sound blocking performance to achieve greater levels of confidentiality with...

CALLA® PRIVASSURE™ Panels

Need: Protect confidential conversations in closed plan spaces with partial-height, demountable, or full-height walls with unsealed penetrations.

Drywall-look Calla® PrivAssure™ ceiling panels.

Acoustics:

<table>
<thead>
<tr>
<th></th>
<th>NRC</th>
<th>CAC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.75</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>0.80</td>
<td>50</td>
</tr>
</tbody>
</table>

Specify a wall (STC) and ceiling (CAC) of equal values for optimal performance.

armstrongceilings.com/totalacoustics

armstrongceilings.com/privassure
**Need:** Reduce noise in industrial-look spaces.

Hundreds of shapes, forms, and installation options:
- Direct-to-structure panels for ceilings and walls
- Options for truss and I-beam installation
- Blades & Baffles; Clouds & Canopies
- Solutions can be a design element or disappear into the plenum

**Acoustics:** All options absorb sound.
- Flat panels absorb up to 90% of the sound that strikes them (installation dependent)
- Blades, Baffles, Clouds, and Canopies absorb sound from all sides and can achieve reverberation time reductions similar to that of a wall-to-wall ceiling
- Reverberation calculations to help you get the right coverage – call us!

---

**ACOUSTIBuilt™ Seamless Acoustical Ceilings**

**Need:** Drywall-look for noisy spaces.

Looks like drywall, performs like an acoustical ceiling. Installs similarly to drywall.

**Acoustics:** (Field-finished, installed product)
- Absorbs 70% of the sound that strikes it (NRC 0.70)
- High sound blocking (CAC 48)

---

armstrongceilings.com/acoustibuilt

armstrongceilings.com/exposedstructure
Curved Light Coves for Dramatic Impact
For Axiom® Indirect Field Light Coves and Axiom® Indirect Light Ledges

- Light coves can follow the curve of the ceiling design with as little as 60" inside and outside radii
- Part of the Sustain™ portfolio; meets the most stringent industry sustainability standards
- Seamless integration with all of our suspension systems

New Now, Lighting Solutions for Specialty Ceilings
Integrated Light Connection Clip for WoodWorks® Linear Ceilings

- Engineered and tested clip and suspension system perfectly integrate lighting with grid. No need to independently suspend light fixtures or modify suspension system
- Install lights seamlessly for WoodWorks® Grille, Grille Tegular, Linear Solid Wood Panels, and Linear Veneered Panels
- Low-profile, pre-engineered light fixture in 2", 3-1/4", and 5-1/4" widths from Backlight and XAL for a flush, sleek visual
- Approved for use in all seismic categories

armstrongceilings.com/lightcoves
armstrongceilings.com/linearlighting
Need an atypical size, panel, or color?
No problem

- NO LONGER CUSTOM. Our newest capabilities allow us to make and ship many unique-sized panels in just 3 weeks with one carton minimums
- Made-to-Order panels are not priced as high as “custom” panels
- Range of textures and families include smooth texture Calla® and Lyra®, fine texture Ultima® and Optima®, and Cirrus®. Many other products available with 4-6 week lead times.
- Color of your choice with smooth-texture Calla® and Lyra® panels

armstrongceilings.com/commercial (search: family name. Select “see all sizes and options” to get to our “Selector” tab and new Made-to-Order size, edge details, color, and thickness options along with performance attributes.)

CIRRUS® and FINE FISSURED™ Panel Colors

- Five new colors to complement interiors
- More design options with fast lead times in lay-in and tegular edge details
- Cirrus® is part of the Total Acoustics® and Sustain® portfolios, meeting the most stringent industry standards
- Coordinating Prelude® XL® 15/16” and Suprafine® XL® 9/16” suspension system colors available

armstrongceilings.com/cirrus
armstrongceilings.com/finefissured