TOTAL Acoustics® Ceilings

…provide the ideal combination of sound absorption and sound blocking. Together these attributes help you create quiet spaces. So whether you are:
- de-densifying
- building temporary offices
- reducing noise in open spaces
- ensuring speech privacy

…get total noise control and design flexibility with Total Acoustics® ceiling panels across our portfolio.
Good, Better, Best recommendations make it easy to choose the right ceiling for the right space.

**BEST**

TOTAL ACOUSTICS = NRC 0.80+ AND CAC 35+

- Calla® / Calla® High NRC
- Lyras® PB High CAC
- Ultima® / Ultima® Health Zone
- WoodWorks® / WoodWorks® High NRC
- MetalWorks™ / Grille Tegular
- WoodWorks® / Channeled Tegular
- WoodWorks® / Regular
- MetalWorks™ / 3D
- TECTUM® Tegular

**BETTER**

Total Acoustics = NRC 0.70-0.75 and CAC 35+

- Calla® PrivAssure™
- ACoustiBuilt™ Ceiling System
- Ultima® / Ultima® Shapes
- Ultima® / Health Zone
- Fine Fissured™ / High NRC
- School Zone® / Fine Fissured™
- Cirrus® / Cirrus® High NRC
- WoodWorks® / Regular
- WoodWorks® / Channeled Tegular
- MetalWorks™ / Regular
- MetalWorks™ / 3D
- Tegular

**GOOD**

Total Acoustics = NRC 0.60-0.65 and CAC 35+

- Canyon®
- Mesa™
- School Zone® / Georgian™
- Cirrus® / Second Look®
- Cirrus® Profiles
- WoodWorks® / Regular
- WoodWorks® / Channeled Tegular
- MetalWorks™ / Regular
- MetalWorks™ / Tin

*Acoustics performance for these ceilings is determined by the product, perforation, and infill panel.
Total Acoustics®
It’s All About STANDARDS

Total Acoustics® ceiling panels help provide the ideal combination of sound absorption and sound blocking.

- As sound absorption is increased, reverberation time is decreased. Reverberation times that are lower than 1.0 second are acceptable for speech intelligibility.

Sound absorption reduces noise while sound blocking keeps it from traveling into adjacent spaces.

- Sound absorption is measured using the ASTM C423 standard.
- Sound blocking through a ceiling is measured using the ASTM E1414 standard. Sound blocking through a wall is measured using the ASTM E90 standard.
- Sound isolation between spaces is measured using the ASTM E336 standard.

Together these attributes can help you create quiet spaces without needing to build walls to the deck.

Don’t just take our word for it, our acoustics laboratory is NVLAP certified. Armstrong Ceilings’ primary acoustics laboratory is committed to rigorous testing.

- The NVLAP program is administered through the National Institute of Standards and Technology (NIST), part of the U.S. Department of Commerce.
- It provides an unbiased third-party evaluation and recognition of performance.

UL Classification labels verify the performance of our products.

Total Acoustics ceilings can help:

- reduce noise in open, unassigned spaces and keep noise from traveling into adjacent rooms
- create flexible environments for the changing nature of work and the workplace
- meet ANSI standards and design acoustically effective classrooms
- ANSI/ASA S12.60
- ensure speech privacy and meet FGI guidelines for healthcare spaces
- FGI Guidelines for Design and Construction of Hospitals
To address post-pandemic needs, all types of spaces in all types of buildings are being reconsidered. In some, floor plans are changing. We’re de-densifying. Adding more hard surfaces to allow cleanability. Considering new wall dividers to help create zones and distance occupants. Flexibility is key.

Total Acoustics® ceiling solutions can meet requirements in newly changing building landscapes. Let us know how we can help.

How do you design acoustics in changing spaces – for tomorrow and for the future? Select a ceiling that provides the ideal combination of sound absorption (NRC) and sound blocking (CAC). Sound absorption reduces noise while sound blocking keeps it from traveling into adjacent spaces. Combined together, they help create solutions for many types of spaces – in open or closed plan areas, areas divided with partitions, with walls built to deck or not, whether you’re seeking quieter spaces or certain levels of privacy/confidentiality.

To reduce noise and keep it from traveling into adjacent spaces:

- **NOISE** More noise is coming as a result of new layouts with dividers and flexible walls not built to decks, as well as from more non-porous, cleanable surfaces. Finding ways to add noise control – both sound absorption and sound blocking – will be needed with these changes. Studies show that noise impedes effectiveness, healing, and learning and raises stress levels no matter what the setting.

- **HEALTHY SPACES** Ceilings can contribute to the well-being of building occupants meeting standards such as WELL™ and LEED®. Many Total Acoustics® ceilings are part of the Sustainer portfolio, meeting the industry’s most stringent sustainability compliance standards, and are cleanable, acoustical and allow today’s open spaces to be reconfigured to closed plan spaces without detriment to performance. Many Health Zone™ ceiling panels offer Total Acoustics and are water-repellent, washable, scrubbable, and exceed FGI guidelines for acoustics and cleanability in general healthcare spaces.

- **CONFIDENTIALITY** Sound blocking is especially important for privacy when walls are not built to deck. High sound blocking ceiling performance, paired with good MEP design, and wall sound transmission class can result in confidential speech privacy, even without building walls to deck. Sounds from plenum MEP as well as adjacent spaces are reduced with effective Ceiling Attenuation Class (CAC) performance.

- **SOUND DESIGN** The ceiling plane is one of the single largest surfaces for integration of absorptive materials to offset the noise created by additional hard surfaces or layout changes. Ceilings that can absorb and block sound will be able to do acoustical “heavy lifting” compared to other surfaces.

- **ENSURE SPEECH PRIVACY THAT MEETS INDUSTRY STANDARDS**

- **CREATE FLEXIBLE SPACES THAT ACCOMMODATE CHANGE**

- **REDUCE NOISE AND KEEP IT FROM TRAVELING INTO ADJACENT SPACES**

- **TOTAL ACOUSTICS® CEILING SOLUTIONS**

Total Acoustics® ceilings without CAC do not meet certain standards, especially in classrooms, offices, and healthcare facilities. Total Acoustics® ceilings that offer a combination of NRC and CAC help meet industry standards for different types of spaces, including ANSI Standard S12.60 for education and FGI Guidelines for healthcare. They also support ASTM Standards for sound absorption, ceiling sound blocking, wall sound blocking, and sound isolation, as well as other health and wellness standards such as WELL™, FitWel®, and LEED®.

Our acoustics laboratory is NVLAP certified, administered through the National Institute of Standards and Technology (NIST), part of the U.S. Department of Commerce, and provides an unbiased third-party evaluation of performance. UL Classification labels verify the performance of our products.
Noise is still the number one complaint in the workplace. You can help solve it with Total Acoustics® Ceilings.
Ideal Sound Performance for Every Space

Effectively Absorb & Block Sound
- No need for full height, floor-to-deck walls when you specify Total Acoustics® ceiling panels – making future space re-configurations easier.
- No need for extra plenum barriers.

Absorption is Not a Substitute for Blocking
- Ceiling panels with high sound absorption (NRC) and low sound blocking (CAC) are unable to provide the confidential speech privacy that Total Acoustics® ceilings offer.

All Total Acoustics ceilings have a CAC of 35 or higher, the ideal value to deliver the sound blocking you need.

ABCs of Acoustical Design
- Absorb and Block sound with Total Acoustics® high performance ceiling panels.
- Cover intruding noise with electronic sound masking.

FOCUS SPACES

COLLABORATIVE SPACES

CONFIDENTIAL SPACES

armstrongceilings.com/totalacoustics
Putting **SOUND BLOCKING** to the Test

**The Truth About Sound Blocking**

- Total Acoustics® ceilings with a CAC of 35+ tested in real-world scenarios\(^1\) have been proven to deliver confidential speech privacy.

- Ceiling panels with a low CAC (<35) are unable to achieve the sound blocking that Total Acoustics offers.

**Ceiling CAC – Critical to Speech Privacy**

- Real-world independent acoustical testing in common plenum shared offices confirms that high CAC Total Acoustics panels are essential to achieving speech privacy.

- Request a free custom Speech Privacy Report or a custom Reverberation Time Report. Our TechLine experts can help you get the right sound control for any type of space.

\(^1\) Independent Acoustical Measurements and Report by Acentech Inc.

**Why CAC Makes A Difference**
Confidential Speech Privacy
NOT
ACHIEVED

NRC 0.90
CAC 22
HIGH NRC
CEILING PANELS
Privacy Index* 82

* Privacy Index calculation is defined in ASTM E1130

Field Test Parameters:
- Adjacent Offices (same size)
- Plenum (with no barrier)
- Common Wall (STC 35+)
- Concrete Deck (with commercial carpeting)
- Sound masking level at 42 dBA

Confidential Speech Privacy
ACHIEVED

NRC 0.75
CAC 35
ULTIMA®
CEILING PANELS
Privacy Index* 97

Total Acoustics®
celling solutions help
provide confidential
speech privacy.
Studies show that excessive noise reduces worker effectiveness, raises stress, and lowers employee satisfaction. The changing nature of work and workplaces call for concentration one minute, collaboration the next and more cleanable hard surfaces than ever before.

Today’s open plan areas can become tomorrow’s closed plan areas making both absorption (NRC) and blocking (CAC) important for future space flexibility.

Total Acoustics® ceilings not only address quiet concentration, energetic collaboration, and speech privacy in today’s workplace, but can help create an optimal work environment.
BEST
NRC 0.80+ and CAC 35+
High traffic spaces or multiuse spaces where maximum sound absorption and sound blocking are needed to help keep noise levels down and prevent disruption to adjacent spaces.

BETTER
NRC 0.70-0.75 and CAC 35+
Spaces where strong sound absorption and sound blocking are needed for all-around acoustical performance.

GOOD
NRC 0.60-0.65 and CAC 35+
Spaces where less sound absorption is required but sound blocking is needed to maintain speech privacy between adjacent areas.
Each day, thousands of students are unable to understand one out of every four spoken words in classrooms due to inadequate acoustical treatments.

With Total Acoustics® ceilings, you’ll meet or exceed ANSI standards, contribute to LEED® points, and create a better place for teachers to teach and students to learn.
BEST
NRC 0.80+ and CAC 35+
High traffic spaces or multipurpose spaces where maximum sound absorption and sound blocking are needed to help keep noise levels down and prevent disruption to adjacent spaces so students can stay on task.

BETTER
NRC 0.70-0.75 and CAC 35+
Spaces where strong sound absorption and sound blocking are needed for all-around acoustical performance.

GOOD
NRC 0.60-0.65 and CAC 35+
Spaces where less sound absorption is required but sound blocking is needed to maintain privacy between adjacent areas.
Excessive noise in corridors, busy nurses’ stations, and chaotic treatment rooms negatively affects patients – as well as interactions between doctors and staff.

Hospital noise still ranks lowest on HCAHPS scores. Total Acoustics® ceilings can help address that and HIPAA healthcare requirements, as well as aid in optimum patient recuperation.

The ceiling plane is one of the single largest surfaces for integration of absorptive materials to offset the new noise that will be created by additional hard surfaces. Ceilings that can absorb and block sound will be able to do acoustical “heavy lifting” compared to other surfaces.
**BEST**
NRC 0.80+ and CAC 35+
High traffic spaces or multipurpose spaces where maximum sound absorption and sound blocking are needed to help keep noise levels down and prevent disruption to adjacent spaces.

**BETTER**
NRC 0.70-0.75 and CAC 35+
Spaces where strong sound absorption and sound blocking are needed for all-around acoustical performance.

**GOOD**
NRC 0.60-0.65 and CAC 35+
Spaces where less sound absorption is required but sound blocking is needed to maintain privacy between adjacent areas.

NRC + CAC = Total Acoustics®

armstrongceilings.com/totalacoustics
Our A Ceiling for Every Space® online tool lets you quickly click through installation photos to give you ideas and specific product recommendations.

You’ll also be directed to the corresponding Total Acoustics Performance™ information for your product selections.

Try it at: armstrongceilings.com/everyspace
Our TechLine service team can provide you with technical support for acoustic code compliance of ceilings with Total Acoustics Performance™:

- HIPAA, HCAHPS, ANSI
- Custom reverberation and privacy index calculation reports based on your project design

Contact us to find out more:
1 877 276-7876
Fax 1 800-572-TECH
techline@armstrongceilings.com
8 a.m. to 5:30 p.m. EST

New!
AcoustiBuilt™ Seamless Acoustical Ceiling Systems

Looks like drywall in a seamless acoustical ceiling
TAKE THE NEXT STEP

1 877 276-7876
Customer Service Representatives
7:45 a.m. to 5:00 p.m. EST
Monday through Friday

TechLine – Custom reverberation and privacy index calculation reports, technical information, detail drawings, CAD design assistance, installation information, other technical services – 8 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1 800 572 8324 or email: techline@armstrongceilings.com

armstrongceilings.com/commercial
CEU – A New World of Acoustics
Reverberation Time Calculator
Total Acoustics® Ceilings Case Studies
Latest product news
Standard and custom product information
Online catalog
CAD, Revit®, SketchUp™ files
A Ceiling for Every Space® Visual Selection Tool
Product literature and samples – express service or regular delivery
Contacts – reps, where to buy, who will install

YOU INSPIRE™ SOLUTIONS CENTER
1 800 988 2585
e-mail: solutionscenter@armstrongceilings.com
armstrongceilings.com/youinspire

Design Assistance
Collaborative design
Detail drawings
Specifications
Planning and budgeting

Pre-construction Assistance
Layout drawings for standard and premium products
Project installation recommendations
Contractor installation assistance

armstrongceilings.com/partners

Inspiring Great Spaces®

LEED® is a trademark of the U.S. Green Building Council®; LogiSon® is a trademark of 777388 Ontario Limited. SketchUp® is a trademark of Trimble, Inc.; Revit® is a trademark of Autodesk, Inc.; UL is a trademark of UL LLC WELL Building Standard® is a trademark of The International WELL Building Institute (WBI). Fitwel® is a trademark of the U.S. Department of Health & Human Services (HHS). Participation by The Center for Active Design and/or any other organization does not imply endorsement by HHS. Outside the United States, the Fitwel® service marks are owned by The Center for Active Design; Inspiring Great Spaces® is a registered trademark of AWI Licensing LLC all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates
© 2020 AWI Licensing LLC • Printed in the United States of America

armstrongceilings.com/totalacoustics