



SUSTAIN™
High Performance Sustainable
Ceiling Systems

SUSTAIN™ [ABLE]

The Sustain Ceiling
System Portfolio –
Creating Better Spaces

Inspiring Great Spaces®

Armstrong®
CEILING SOLUTIONS

[ABLE]

People are at the heart of every interior space. Your choice of ceiling materials can have a positive influence and contribute to the well-being and comfort of those people that work, play, learn, and heal in those spaces.

With the Sustain ceiling system portfolio, you're able to meet today's most stringent sustainability standards:

- Able to design with healthy materials
- Able to create quiet
- Able to increase light
- Able to enhance air quality
- Able to inspire

SUSTAIN™: [Able] to create better spaces.

[ABLE] to design with healthy materials

Sustain is a simple equation for better spaces. Clean means free of chemicals of concern, and simple means it's easy to find and specify products that meet the most stringent industry sustainability standards.

Sustain products:

- Contribute to LEED® V4 (including new Material and Resources credits)
- Have Health Product Declarations (HPDs) which tell you what's in the products
- Are free of Red List chemicals per Living Building Challenge™ 3.0 (including no added formaldehyde)
- Have Declare™ labels – easy reference “nutrition labels”
- Meet California Department of Public Health (CDPH) low emissions standards
- Have Environmental Product Declarations (EPDs) which tell you the impact of the products
- Contribute to Living Building Challenge™
- Contribute to WELL Building Standard™

Just look for the Sustain icon and specify with confidence. 

Clean + Simple = Sustain™ 

(Free of chemicals of concern per Living Building Challenge™ Red List)

(Easy to find)

(Meet today's most stringent industry sustainability standards with the Sustain Portfolio)



[ABLE] to create quiet

Superior noise control is a crucial component in creating better spaces, as noise is still the number one complaint in many spaces.

Many Sustain™ products incorporate Total Acoustics® performance to help people concentrate, collaborate and keep private conversations private. By combining sound absorption, which reduces noise, **and** sound blocking, which prevents noise from traveling into adjacent spaces, you're able to create flexible, effective spaces, even if requirements change over time.

Total Acoustics products deliver:

- High sound absorption (NRC) to decrease noise, reduce stress and create more effective, quieter spaces
- Effective sound blocking (CAC), with a CAC of 35 or higher to ensure confidential speech privacy

A simple Good, Better, Best rating system helps you choose the right product for the space

Sustain products with Total Acoustics performance are part of the equation for better spaces.

$$\text{NRC}_{\text{ABSORB}} + \text{CAC}_{\text{BLOCK}} = \text{Total Acoustics Performance}^{\text{TM}}$$

Maximizing light usage and bringing in more daylight not only brings aesthetic benefits, but can positively impact the happiness and comfort of people in the space.

From visual stimulation to improved connections with circadian rhythms, high light reflectant ceilings can positively impact people's sense of well-being.

[ABLE] to increase light

With the Sustain™ portfolio, you're able to:

- Deliver high light reflectance to brighten spaces and maximize light
- Enhance visual comfort by reducing eye strain and glare
- Introduce serenity or energy into a space to meet your design intent



[ABLE] to enhance air quality

Because we spend over 90% of our time indoors, it's critical to be able to create healthier surroundings.

With the Sustain™ portfolio, you're able to enhance air quality in the spaces you design by:

- Eliminating red list chemicals of concern per the Living Building Challenge™, including no added formaldehyde
- Meeting VOC emission standards per California Department of Public Health (CDPH) low emissions standards

[ABLE] to inspire



Sustainability is just the beginning. The Sustain™ portfolio brings together sustainability with the design you expect from Armstrong Ceilings, so you're able to specify ceilings that perform and inspire.

A range of materials, including integrated transitions and trims, deliver aesthetics and top-of-the-line performance without compromise.

We're committed to expanding our portfolio with even more sustainable design options to help you create better spaces.... today and in the future.

[ABLE] to create better spaces

The Sustain ceiling system portfolio helps bring better spaces to life.

- ▣ Able to design with healthy materials
- ▣ Able to create quiet
- ▣ Able to increase light
- ▣ Able to enhance air quality
- ▣ Able to inspire

SUSTAIN™: [Able] to create better spaces.

TAKE THE NEXT STEP

1 877 ARMSTRONG (276-7876)

Customer Service Representatives

7:45 a.m. to 5:00 p.m. EST Monday through Friday

TechLine – Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8:00 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1 800 572 8324 or email: techline@armstrongceilings.com

You Inspire™ Solutions Center

1 800 988 2585

email: solutionscenter@armstrongceilings.com

armstrongceilings.com/youinspire

you inspire™
solutions center

helping to bring your one-of-a-kind ideas to life

armstrongceilings.com/commercial

Look for the Sustain™ and Total Acoustics® Icons

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

Photo Captions:
Optima® PB Plank Custom
Ceiling-to-Wall Faceted

Front cover and Pages 2 & 3:
Optima® Plank Custom Ceiling-to-Wall
Faceted Transitions on Interlude®
Suspension System

Pages 4 & 5:
Left: Ultima® panels on
Suprafine® XL® Suspension System
Top: MetalWorks™ 3D panels
Microperforated in White
Main photo: Ultima® Health Zone™ panels on
Prelude® 15/16" Suspension System
Bottom: Ultima® panels with
AirGuard™ coating on Suprafine® XL®
Suspension System

Pages 6 & 7:
TechZone® Ceiling Systems
with Ultima® panels

Pages 8 & 9:
Left: MetalWorks™ Torsion Spring Custom
Curved Ceiling System
Top: Optima® Vector® on
Prelude® XL® Suspension System
Main photo: Cirrus® panels with
Suprafine® Suspension System
Bottom: Ultima® panels, various shaped
custom clouds with Axiom® Classic trim,
Formations™ Curves clouds

Pages 10 & 11:
Ultima® Health Zone™ with
Prelude® 15/16" Suspension System

Pages 12 & 13:
Top left: MetalWorks™ 3D panels
Top right: TechZone® Ceiling System
with Ultima® panels
Main photo: Optima® Plank
on Interlude® Suspension System
Bottom left: TechZone®
Ceiling System with Optima panels
Bottom right: MetalWorks™ Torsion Spring

Pages 14 & 15:
TechZone® Ceiling System
with Optima® panels

LEED® is a registered trademark of the U.S. Green Building Council; SketchUp® is a registered trademark of Trimble Navigation Limited; Revit® is a registered trademark of Autodesk, Inc.; WELL Building Standard™ is a trademark, and Declare™ and Living Building Challenge™ are service marks of International Living Future Institute; Inspiring Great Spaces® is a registered trademark of AFI Licensing LLC
All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates
© 2017 AWI Licensing LLC • Printed in the United States of America

armstrongceilings.com/betterspaces

Inspiring Great Spaces®

Armstrong®
CEILING SOLUTIONS