Capz[™] 🥑 Acoustical Ceiling System



Capz 4' x 4' in Optima® White with Silver Caps

Key Selection Attributes

Acoustical Correction

· Noise is absorbed on both the front and back of the panels (NRC 0.90)

High Performance Panels

- Available in two fine-textured finishes: Optima – White
 Spectra[™] – Tech Black
- High light reflectance 0.90 (Optima)

Color Selection



White Tech Black* * Black available only in 4' x 4'

Detail





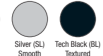
OPTIMA White

SPECTRA Tech Black

Installation

- Easy alignment grid system
- Can be installed:
- As close as 2-3/4" from deck to panel face
 As far as 6-1/2" between deck and panel face
- Suspended off wires at desired ceiling elevation

Standard Cap Finish Colors



Typical Applications

- Exposed structure
- Drywall spaces requiring acoustical correction
- Painted decks

Flexible for multiple applications

Capz works well in either retrofit or new spaces it's a flexible fit and offers 7 panel sizes that can be installed:

- · Directly to the deck
- On drywall

· Suspended like a continuous ceiling Panels can be designed in long runs or grouped based on the acoustical needs of the space.





Textured

Smooth Textured



Acoustical Ceiling System

Capz⁺ offers a fun, architectural detail

Capz hardware is available in a coordinating white or black cap or in a more contrasting sleek and cool clear-coated silver. It's up to you. Or choose a custom color for a more playful installation.

Select your texture, panel sizes, layout and cap color

Panel sizes

Field Panel Sizes

Item Description

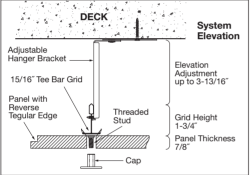
Standard Sizes - all Reverse Tegular edge

Standard Sizes – an neverse regular edge		
3934	2' x 4' x 7/8" Optima®	White
3935	2' x 5' x 7/8" Optima	White
3930	2' x 6' x 7/8" Optima	White
3931	2' x 8' x 7/8" Optima	White
3936	3' x 3' x 7/8" Optima	White
3932	4' x 4' x 7/8" Optima	White
3933	4' x 8' x 7/8" Optima	White
3932BL	4' x 4' x 7/8" Spectra™	Tech Black*

[†] U.S. Patent pending

Black available only in 4' x 4'

Four easy steps to install



For suspension system layout and components, refer to the Capz Technical Guide, CS-3939.

1/4" reveal.

Capz is installed with standard 15/16" Prelude® grid.

the deck to the panel face. Panels are aligned with a

May be installed 2-3/4" to 6-1/2" (approximately) from

3. Snap on threaded stud.

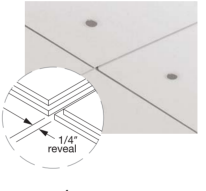
raise Capz panel

- Recycled 82% LEED[®] Credits LEED for Schools Energy Waste Recycled Local Renewable Daylight Acoustics Low Emitting or CHPS Mamt Content Materials Materials & Views V V V ~ V Location Dependen \$\$\$\$
- 1. Review current space plan, noting all potential interruptions to panel layout; i.e., lighting, sprinklers, plumbing, HVAC, electrical conduits as well as joists or beams that are part of the structure. In new construction, depending upon the phase of the process in which you're specifying ceilings. you may be able to organize mechanical systems around your panel design to achieve design and acoustical performance. In renovation, you'll have to plan around what's already there.
- 2. Reference available panel sizes, see chart and select the sizes that work best with your plan/design intent.

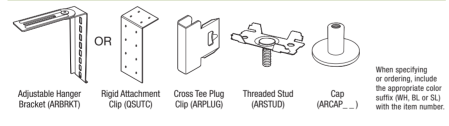


Color





- 1. Attach adjustable hanger bracket or rigid bracket to the deck
- 2. Screw 15/16" grid to bracket. insert cross tees and plug clip
- Capz Hardware Components



Physical Data

Material Optima is fiberglass with a DuraBrite[®] acoustically transparent scrim. Spectra Tech Black is fiberglass with an acoustically transparent scrim.

Surface Finish

Optima White has a DuraBrite finish with factory-applied acrylic latex paint providing superior light reflectance. Spectra Tech Black has a factory applied latex paint.

Acoustics

Capz panels provide outstanding acoustical correction.

Panel Deflection

Capz will naturally deflect due to the Capz four-point suspension system. Deflection of up to 1/8" has been documented in some cases.

Low Formaldehyde Low formaldehyde – contributing less than 13.5 ppb in typical conditions per ASHRAE Standard 62, "Ventilation for Acceptable Indoor Air Quality," California Code Title 24, and other building types in CHPS Section 01350.

Anti Mold/Mildew & Bacteria Fiberglass substrate is inherently resistant to the growth of mold, mildew and bacteria

Weight; Square Feet/Carton

9930, 3936 – 0.56 Ibs/SF; 72 SF/ctn 3935 – 0.56 Ibs/SF; 80 SF/ctn 3931, 3934 – 0.56 Ibs/SF; 96 SF/ctn 3932, 3933 – 0.56 Ibs/SF; 128 SF/ctn 3932BL - 0.56 lbs/SF; 128 SF/ctn

Warranty Optima Capz – 30 year Spectra Capz – 1 year

4. Thread on cap

Design Considerations

- · In situations where all four suspension points cannot be used, follow our technical guide for recommendations.
- Panels are installation directional and are marked on the back with arrows. Install all Capz panels with the directional arrow in the same direction to provide installation consistency, uniform visual and proper panel alignment.
- Suspension system may be visible at panel intersection. Consider using coordinating Prelude® White or Tech Black.

Installation Considerations

- Please refer to installation instructions LA-297435 before installing Capz
- · Panels are pre-drilled to accept hardware caps
- · Panels may be stacked in layers
- · Panels may be installed on a slope using installation guidelines found in installation instructions LA-297435
- For minor surface or edge scratches to Optima Capz use the Armstrong SuperCoat[™] Touch-up Paint item #5761
- Consider lifting Spectra Tech Black panels to grid face during cap installation to avoid scuffing



LEED® is a registered trademark of the U.S. Green Building Council All other trademarks used herein are the property of AWI Licensing Company and/or its affiliates © 2009 AWI Licensing Company . Printed in the United States of America

