



### uncluttered

TechZone Ceiling Systems provide a monolithic, uncluttered ceiling visual by organizing technical services into 4", 6", or 12" wide zones. Now, you can configure all your services — including linear recessed lighting fixtures (LED now available) and pendants, chilled beams, air diffusers, returns, and sprinkler systems — into the TechZone System.

Our new TechZone yoke even enables true, continuous linear lighting.

The result is a clean, custom look that uses standard ceiling and grid components.

### PRODUCT

TechZone Ceiling System for continuous lighting with 30" x 60" and 30" x 30" Optima® Square Tegular field panels and Optima 6" x 60" Square Tegular technical panels on Interlude® XL® 9/16" suspension

### LOCATION

The Avenue, Armstrong Corporate Center, Lancaster, PA

### (FRONT COVER)

### PRODUCT

TechZone Ceiling System for continuous lighting with 30" x 60" and 30" x 30" Optima Square Tegular field panels and Optima 6" x 60" Square Tegular technical panels on Interlude XL 9/16" suspension

### smooth

The look is clean and uninterrupted. All of the visual clutter from ceiling services disappears into narrow linear channels. The TechZone Ceiling System features a smooth, monolithic appearance that makes a welcomed aesthetic contribution to any environment – from conference rooms to open areas to private offices. Best of all, you can create that uncluttered ceiling visual using standard components to organize the look of the space.

### PRODUCT

TechZone Ceiling System with Optima® Square Tegular 4' x 4' on Suprafine® XL® 9/16" suspension

### LOCATION

Consulate General of the Kingdom of the Netherlands San Francisco, CA

### ARCHITECT

Huntsman Architectural Group San Francisco, CA





### **PRODUCT**

TechZone Ceiling System with Optima® Square Tegular 4' x 4' field panels and 6" x 48" Optima Square Tegular technical panels on Suprafine® XL® 9/16" suspension

### LOCATION

U.S. Green Building Council (USGBC), Washington, DC

### ARCHITECT

Envision Design, Washington, DC

## fresh

TechZone Ceiling Systems enable you to create crisp, clean, and flexible environments.

Align TechZone with furniture partitions, juxtapose pendant lighting, or define work areas. New Tartan designs even enable fixture installations in two directions.

The design possibilities are endless – whether you're dealing with big areas, private spaces, or open plans. And since all partner components are tested for fit and finish, you can specify TechZone Ceiling Systems with confidence.

### serene

With TechZone Ceiling Systems, you can provide much-appreciated quiet in otherwise noisy and disruptive workspaces. The Optima® and Ultima® ceiling panels deliver excellent sound absorption, making TechZone the perfect choice for open plan environments. You can even earn up to three LEED® credits using high light reflectance Optima® and Ultima® ceiling panels with pendant lighting. In fact, the clean, uncluttered look and excellent acoustics of the TechZone Ceiling System can make an important contribution to just about any space.

### PRODUCT

TechZone Ceiling System with Optima Square Tegular 4' x 4' field panels and Optima Square Tegular 6" x 48" technical panels on Prelude® XL® 15/16" suspension

### LOCATION

Clemmons Architecture, St. Petersburg, FL

### ARCHITECT

Clemmons Architecture, St. Petersburg, FL





# unique

For a totally new angle on TechZone, simply let your imagination go wild. Any which way you go, you can create a unique custom look using standard ceiling and grid components. And it's all prequalified for fit and finish. So it's all up to you. TechZone gives you the tools to design ceilings that make a visual statement, whether you want a look that is clean and organized or bold and unexpected.

### PRODUCT

TechZone Ceiling System with
Optima® Square Tegular 4' x 4' field panels and
6" x 48" Optima Square Tegular technical panels
on Suprafine® XL® 9/16" suspension with
2" Axiom® Classic Perimeter Trim,
Serpentina Curved Ceiling System on left

### LOCATION

University of Utah Hospital, West Pavilion, Salt Lake City, UT

### ARCHITECT

Architectural Nexus, Salt Lake City, UT

### Key Selection Attributes

- Use large standard-size Optima<sup>®</sup> and Ultima<sup>®</sup> ceiling panels
- o Create a clean, monolithic look
- Organize technical services in 4", 6", or 12" wide technical zones
- Fine texture panels have broad appeal and complement any interior design
- Panels are available in several sizes with Tegular and Square Lay-in edge detail
- Excellent acoustics Ultima: NRC 0.70, Optima: 0.90-0.95
- ∘ High light reflectance 0.90
- Recycled content Ultima: up to 80%, Optima: 71%
- Contributes to many LEED® credits

### armstrong.com/techzone

- TechZone Overview Brochure
- TechZone Specification Sheets, Configuration Guide & CAD Drawings
- TechZone-compatible Partner Data Sheets



Online selector tool to design and specify the TechZone configuration you want.

### TechZone Partners

Industry-leading suppliers have engineered and designed lighting, air diffusers/returns, and fire protection products for use in TechZone Ceiling Systems. All Armstrong compatible products are prequalified for fit and finish. Look for the Armstrong TechZone compatible sign of assurance on partner specification sheets.

### Lighting Options: Chilled Beam Options:

∘ Corelite ∘ TROX

° Focal Point

Kurt Versen Diffuser Options:

Linear Lighting

Carnes

Litecontrol

Price

Lunera Lighting

Titus

Mark Architectural Lighting

Sprinkler Options:

Neo-Ray

• FlexHead

Philips

• RSA Lighting



Zumtobel

See our Design Guide, CS-4266, for over 50 configuration options.

### 1 877 ARMSTRONG (276-7876)

- TechLine 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@ armstrong.com
- Product literature and samples Express service or regular delivery

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
© 2012 AWI Licensing Company • Printed in the United States of America

TechLine<sup>SM</sup> / 1 877 ARMSTRONG

