INSTALLATION SYSTEMS





12:11.PM

DC FLEXZONE[™] Grid Systems

15:33 64





DC FLEXZONE™ Grid Systems

PRODUCT

DC FlexZone[™] Suprafine[®] grid with Ultima[®] Tegular and 4" Classic Axiom[®]

LOCATION

Los Angeles Trade-Technical College, Los Angeles, CA

versatile

DC FlexZone is an innovative grid system that's engineered to distribute safe, low-voltage direct current (DC) power to lighting fixtures, sensors, and other devices in the ceiling. Best of all, DC FlexZone is flexible to the needs of a changing space – enabling fast and easy reconfigurations without rewiring. The plug-and-play modularity allows for endless design options that can enhance and change with the functionality of your interiors.

energized

DC FlexZone makes it easy for you to take the latest energy-efficient technologies, including LED lighting, to the next level. And the power-carrying main beams create a practical infrastructure for more efficient delivery of on-site renewable energy sources, like wind and solar, to DC loads in buildings. Whether now or in the future, DC FlexZone can have an energizing effect on a building's efficiency.

> PRODUCT DC FlexZone[™] Silhouette® with 2' x 2' Ultima® Tegular ceiling panels

> > LOCATION Optima Engineering, Charlotte, NC

ARCHITECT Tobin Starr and Partners, Charlotte, NC





empowering

DC FlexZone can distribute power to a variety of light fixtures, sensors, and other devices engineered to plug right into the grid. Look for EMerge Alliance® Registered products to complete your flexible, sustainable power distribution system. Alliance members include some of the most well-known names in power, infrastructure, peripherals, and controls. Visit emergealliance.org to learn more about DC power standards for buildings. Visit armstrong.com/dcflexzone to learn more about DC FlexZone Suspension Systems, compatible products, and how they can empower your design.

PRODUCT DC FlexZone[™] Silhouette[®] with 2' x 2' Ultima[®] Tegular ceiling panels; Lighting: Luna[™] by Focal Point[®]

DC FlexZone Compatible Partners

Power Distribution & Controls

CRESTRON





- Power, infrastructure, lighting, and control companies to help complete your DC power distribution system
- Light fixtures are compatible with DC FlexZone 9/16" Suprafine[®] and 9/16" Silhouette[®] with 1/4" reveal

Lighting Options

COOPER Lighting





PHILIPS Day-Brite

PHILIPS LIGHTOLIER

armstrong.com/dcflexzone

- DC FlexZone Data Pages, Guide Specs, CAD Drawings
- · Electrical and acoustical design guides
- · Contractor Tip Sheets and Installation Instructions
- Case studies
- · Compatible partner links

1 877 ARMSTRONG (276-7876)

- · Name of your Armstrong Representative
- 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

All brand names, product names, and trademarks are property of their respective owners. Printed in the United States of America.

TechLine[™] / 1 877 ARMSTRONG

1 877 276 7876 armstrong.com/dcflexzone BPCS-4323-1012

