




a world of possibilities

Quick Links:

Contact Us
AmeriLux Website

 [Send to a Colleague](#)

AIA Learning Unit
Webinar Schedule
Feb 20th @ 12:00 pm CST

*Want to know more about
daylighting with aerogel-
filled multiwall
polycarbonate?*

[Click HERE to register
for this free webinar](#)

[If you would like to
preview this presentation.](#)
[Click HERE to download.](#)

**Visit us at the 2013
Frame Building Expo!**

February 20th - 22nd
Memphis Cook Convention
Center, Memphis, TN

Booth# 217

**Frequently Asked
Question**

Q: What type of screw

AmeriLux Newsletter

February 2013

Valued Partner,

At AmeriLux, we are always looking for ways to better serve our customers and partners. One way that we can do this is through innovation in polycarbonate technologies. We are excited to continue to bring innovative products, such as the LEXPANEL™ standing seam system and Lumira® aerogel-filled polycarbonate panels, to the architectural and building markets. Our promise to our customers and partners is to continue to evolve our polycarbonate products to further their usability and applications potential.

Polycarbonate is an ideal architectural daylighting material because of its diverse and adaptable properties allowing it to satisfy many high-performance demands. At AmeriLux, we believe the versatility of polycarbonate is just now being discovered in the United States. Polycarbonate's strong points - high light transmission, impact resistance and thermal performance - will continue to increase its demand as more specifications require meeting strict energy and building codes and product innovation moves forward.

At AmeriLux, we welcome the opportunity to meet and discuss your project goals. Challenge our professional staff with an opportunity to achieve results for you. Please feel free to contact us by calling 888.602.4441 or send an email describing your project to tech.service@ameriluxinternational.com.

From concept to completion, our highly qualified sales and technical support staff can assist you in turning your project ideas into a reality!

should I use when installing polycarbonate panels?

A: Use a #10 woodmate screw for wood. A #12 self-drilling/self-tapping screw for metal, such as aluminum or steel. For pressure-treated wood, use a #12 stainless steel pan-head screw.

Note: This is only a general guideline. Exact requirements are project specific.

Request for Project Photos

If you have a recent project that incorporated our products, we would like to see it! Simply [CLICK HERE](#) to email photos and a brief description.

Check Out Our BLOG:



Visit our blog for updates on products, projects, technical information, industry news, and more! [CLICK HERE!](#)

Take our AIA-accredited course **ONLINE** and earn **CEUs:**

Proudly Serving You,



A Product Worth Talking About:

LEXAPANEL* Standing Seam System

Providing Customers with the Freedom to Choose

"This product has the potential to make a big impact on the architectural and building industry with its freedom to choose panel width, color, thickness, structure, coating and type of connection."

The patent-pending LEXAPANEL* standing seam system is an innovative polycarbonate technology that is worth talking more about. This technology delivers reduced system costs thanks to the elimination of aluminum connectors and a snap-on connection, greatly reducing installation time and cost. More lighting can be brought into a building without added complexity or loss in insulation.



Codeveloped with SABIC's Innovative Plastic business, the LEXAPANEL* standing seam system is a major innovation that addresses many different building and construction challenges with one versatile concept. The LEXAPANEL* standing seam system delivers the durability, high light transmission, and thermal insulation properties of the LEXAN* multiwall polycarbonate sheet. This system offers architects, builders and integrators exceptional flexibility to create sustainable and beautiful transparent glazing and roofing elements.



Compared to the competition's standing seam system, the LEXAPANEL* standing seam solution provides customers with

[... To continue reading, please click here ...](#)

If you would like more product information on the LEXAPANEL* standing seam system, please contact us at 888-602-4441 or send

This course provides an overview of how multiwall polycarbonate is manufactured, the advantages over other building products, and its multiple architectural applications.

[CLICK HERE](#) to take the course now!

[Join Our Mailing List!](#)

an email to tech.service@ameriluxinternational.com.

* Trademark of SABIC Innovative Plastics IP B.V.

Employee Spotlight: Betty Reed

Focused on Managing Customer Relationships



Betty Reed joined AmeriLux in January of 2010 as a Customer Relations Manager and is well versed in developing, maintaining, and enhancing successful company - customer relationships.

Betty's role at AmeriLux focuses on customer relationship management. She works closely with architectural customers and system integrators in the daylighting industry. Working closely with architects, Betty not only fulfills their requests but addresses project challenges by offering ideas and insights on new polycarbonate product technologies. Betty is also involved in ...

[Click here to read the full article ...](#)

To learn more about the many products and services we offer, [CLICK HERE](#) to visit our website.