

March 2016

AmeriLux News

Introducing our redesigned, fully responsive eNewsletter. The AmeriLux Newsletter has been redesigned to deliver optimal viewing. We hope you'll find the new responsive design easier to read and navigate on any device, from a smart phone to a desktop computer.

Featured Project:

ICEhouse™ "Innovation for the Circular Economy House"

Designed by William McDonough + Partners, the ICEhouse made its debut at the 2016 World Economic Forum annual meeting in Davos, Switzerland. The project was supported by and a close collaboration with SABIC. The ICEhouse was glazed entirely with LEXAN™ polycarbonate sheet products: LEXAPANEL™ Standing Seam on the roof, LEXAN™ THERMOCLICK™ on the ceiling and side walls, LEXAN™ Solid Sheet in the windows and doors.



Read more about the ICEhouse™:

[ICEhouse™ William McDonough + Partners](#)

[William McDonough debuts ICEhouse™ in Davos, Switzerland](#)

Meet the A-Team:

Nathan "Nate" Schadrie celebrated his four-year anniversary with AmeriLux this past January. A key member in the Distribution Center, Nate enjoys working together as a team to ensure all orders ship in a timely fashion and deliver 100% customer satisfaction. "I focus on putting out a great product for our customers. A product that I would want myself," said Nate.



Outside of work, Nate enjoys watching or playing baseball and hanging out with friends.

On a Personal Note:

Sending lots of strong, healing thoughts and prayers to fellow A-Team member, Tyler Arkens and his family. After being placed on the transplant list on December 1st, 2015, Tyler's wife, Lauren Arkens, received the best Christmas gift ever - a new set of lungs!



This amazing story was featured in the Feb 2016 issue of @St. Norbert: *SNC Friends Rally Round as Alum Recovers From Lung Transplant.*

Featured Product



LEXAPANEL™ Standing Seam Polycarbonate Panel delivers the strength, weatherability, clarity and thermal insulation of the LEXAN™ polycarbonate multiwall sheet, giving architects and builders exceptional flexibility to create sustainable and beautiful translucent roofing and other glazing elements.

Ask the Tech Expert



Q: Why should multiwall polycarbonate panels be installed with the flutes oriented vertically?

A: Moisture can gather in the flutes. Vertical installation allows water accumulation to drain.

[Click HERE for a list of our most frequently asked questions.](#)

DIY Tip of the Month



Multiwall polycarbonate panels can withstand substantial wind and snow loads. In heavy snow areas, closer purlin spacing is highly recommended. Design loads are governed by local building codes. Consult code authorities for specific loads and stresses.