



FOR IMMEDIATE RELEASE

Contact

Jamie Selby
Sales and Marketing Coordinator
jamieS@pleotint.com
616.662.7216

Children's Learning Adventure Childcare Centers Feature Dynamic Glass Technology

JENISON, Mich., May 15, 2014 – Pleotint, LLC, announced that five Children's Learning Adventure® childcare centers in Dallas, Houston and Phoenix have been constructed with *Suntuitive*® self-tinting glass, which was specified for its ability to create more comfortable and safer work and play environments by passively adapting to changes in temperature and direct sunlight.

According to Tom Young, construction administration manager for Children's Learning Adventure, *Suntuitive* glass was selected specifically to address employee complaints about intense sunlight and heat, which are common problems in southwestern climates. Before discovering *Suntuitive* glass, Young said the childcare centers relied on automatic window blinds in common areas and window shades in classrooms to mitigate problems with sunlight and heat.

"The blinds and shades reduced some unwanted heat, but they limited natural light and hindered views into and out of our buildings," Young said. "With *Suntuitive* glass, we were not only able to remove those devices, but also install bigger windows to increase visibility and daylighting."

"We also were considering other dynamic glass technologies, but what attracted us to *Suntuitive* glass was its simplicity," Young added. "Because the glass passively adapts throughout the day, we do not have to worry about constantly adjusting the tint levels or shades in various rooms."

"For the first few projects, we used *Suntuitive* glass on the south-, west-, and east-facing elevations because they receive the most direct sunlight and heat throughout the day," Young said. "Now that we better understand the benefits of *Suntuitive* glass, and based on feedback from our employees and clients, we're installing it on northern exposures, too. We already have four more locations in the works."

Another goal of Children's Learning Adventure was to improve security at its facilities, which was accomplished with the clear view provided by *Suntuitive* glass.

Curtis Liposcak, president of Pleotint, said, "We are the first to be breaking ground on a new dimension of window safety. By preserving the view, people are better able to maintain a vigilant, unobstructed watch of the outdoors. This ability to make better use of your window system enhances safety for people and property, both inside and outside of the building."

“Children’s Learning Adventures childcare centers offer important infant, preschool, and afterschool programs,” Liposcak added. “We hope our glass enhances the children’s learning and playing with plenty of views and daylight in a safe environment.”

For more information on Pleotint or *Suntuitive* glass, visit www.Pleotint.com.

About Pleotint, LLC

Pleotint, LLC, is the world’s top innovator in self-tinting windows. Pleotint produces Suntuitive® glass technology that simply uses heat from sunlight to tint windows when necessary. Pleotint is dedicated to providing customers with naturally brilliant windows that increase energy efficiency and optimize comfort and views. For more information, visit www.Pleotint.com.

###

Suntuitive is a registered trademark of Pleotint, LLC

Children’s Learning Adventure is a registered trademark of Children’s Learning Adventure USA, LLC

Children's Learning Adventure Childcare Centers Feature Dynamic Glass Technology

JENISON, Mich., May 15, 2014 – Pleotint, LLC, announced that five Children's Learning Adventure® childcare centers in Dallas, Houston and Phoenix have been constructed with *Suntuitive*® self-tinting glass, which was specified for its ability to create more comfortable and safer work and play environments by passively adapting to changes in temperature and direct sunlight.



Photos courtesy of Children's Learning Adventure

Contact

Jamie Selby
Sales and Marketing Coordinator
jamieS@pleotint.com
616.662.7216

Editor's Note: High-res photography is available upon request.