

Making Building Easy

June 2014



Saving Energy Never Looked So Good

Lighter Weight to Reduce Embodied Energy.
CarbonCast® products use less concrete than conventional precast products. That means we use less fuel to produce, ship and erect, along with less Portland cement and its associated greenhouse gases. You may reduce superstructure and foundation requirements, resulting in less steel and/or concrete.

Improved Thermal Performance.
Carbon fiber grid has relatively low thermal conductivity. When used as a connector between concrete wythes, it eliminates hot and cold spots on

CHICAGO!



THE AMERICAN INSTITUTE
OF ARCHITECTS

AIA Convention 2014
June 26-28, Chicago

AIA 2014 National Convention and Expo

Visit us at Booth #4157 to see some of the most innovative precast wall panel technology. If you are only going for the free food, at least smile and wave as you walk buy. Hope to see you there.

Must Reads

[Leave a legacy](#)

[9 low cost ways to boost team morale](#)

interior walls, leading to more efficient heating and cooling, lower energy costs and improved occupant comfort. It permits continuous insulation (ci) to comply with ASHRAE requirements.

Learn about walls that save energy. Beautifully.
Visit us at the AIA 2014 National Convention and Expo, booth #4157.

CarbonCast Enclosure Systems offer remarkable performance, sustainability and aesthetic benefits for commercial, institutional and multi-family applications.

Technical representatives from [AltusGroup](#) precast partners - including Mid-States Concrete Industries - will be on hand at the Expo to talk about how CarbonCast High Performance Wall Panels can meet your performance needs.



[TED Talks: How to Buy Happiness](#)



Race for a Cure

This year the Mid-States team was made of 39 people running and walking in the [Susan G. Komen](#) Race for a Cure event in Madison, WI. To make things interesting our Director of HR and our Safety Director had a little side competition. Watch our [blog](#) for the results and hilarious details.



Jeremy Olivotti

Vice President of Pre-
Construction

608-751-1474 (m)

800-236-1072 (w)

815-389-2339 (f)



MID-STATES
CONCRETE INDUSTRIES

■ Website ■ Twitter ■ LinkedIn ■ Blog ■ YouTube

500 South Park, South Beloit, IL 61080, United States