

## Fresh Slice of **BIO-LUMINUM**





**Bio-Luminum**'s latest installation as cladding for the domed pizza oven, within the Restaurant 'Marlins' at the Sioux Falls Airport, serves as a focal point and conversation piece for the restaurant and lounge which opened in August. **Koch Hazard Architects** teamed up with CBM Food Services on the design and chose **Bio-Luminum** not only for its sophisticated and high tech design, but also because it is lightweight and absorbs heat well -an essential property for pizza oven cladding. The fact that **Bio-Luminum** was able to apply to the curved oven walls made it the clear choice.

**"Bio-Luminum** is such a unique finish, and being made entirely from recycled aircraft it was a natural fit for our wood-stone pizza oven at the airport, and we look forward to using even more of **CoveringsETC**'s one of a kind finishes in our future airport concepts", notes CBM Food Services President & CEO Dustin Sejnoha.

## ECO-CEM Makes the Grade at NYU





New York-based **Mitchell/Giurgola Architecs** chose **Eco-Cem** (versatile, eco-friendly fiber-cement panels and tiles) as part of the redesign and reconfiguration of the NYU School of Continuing and Professional Studies at 7 East 12th Street (Washington Square area). The goal was to transform the dark, mid-century 12-story building into an open, light filled and eco-friendly 21st Century home for its students and faculty. One of the ways this was achieved was through the construction of a new transparent façade and open, atrium-like entrance lobby. **Eco-Cem** is featured as a decorative treatment on the reception desk of the lobby and it helps create a warm welcoming space where students want to gather, interact, see and be seen. Large feature walls in the elevator lobbies give a simple drama in an updated material that gives nod to the original architectual style and simplicity. **Eco-Cem** is also used in various other applications throughout the school including classroom corridor wainscot. Because of its extensive use of renewable and recycled content materials and openness to natural light, NYU-SCPS met LEED Certification standards for energy efficiency and environmental sensitivity.





