

THE PRODUCT PUBLICATION OF THE U.S. ARCHITECTURAL MARKET

Architectural PRODUCTS

MARKET OF CHOICE

EDUCATIONAL
FACILITIES:
UNIVERSITIES



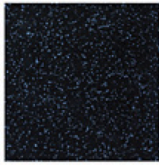
September 2014

INTEGRATED DESIGN

Many universities are warming to the idea of integrated project delivery (IPD)—a core tenet of net zero energy buildings—as a means to enable more creative and cost-effective solutions for high performance buildings. At Coastline Community College, an early decision changed thinking about finishes and HVAC systems.

Coastline Community College,
Newport Beach, Calif. Campus Learning Center





TRAIN STRONG

Regupol Aktiv surface allows for maximum comfort underfoot and absorbs the shock of training impact for university gymnasiums and workout rooms. Available in custom colors and measurements and made from 100% post-consumer tire and post-industrial EPDM rubber, Aktiv comes with a 5-year warranty and is GreenCircle certified. It's engineered in Germany, made in America. **Circle 503**

Regupol
www.regupol.com
 Category: Flooring



STUDENT CENTER GETS UPSCALE LOOK

Maintaining an upscale look throughout Lawrence University's new Richard and Margot Warch Campus Center was important to Milwaukee, WI based architects UHlein Wilson, as was LEED certification. To help meet both objectives they chose WoodWorks Tegular FSC-certified ceiling panels by Armstrong. Also used to provide sound control, the panels are perforated and backed with an acoustical fleece. When perforated, WoodWorks panels have a NRC of 0.65, absorbing 65% of the sound that strikes them. **Circle 502**

Armstrong
www.armstrong.com
 Category: Ceilings



BYPASS THAT BALLAST

New DR Series downlights are built to replace existing pin based CFLs in existing downlights. The products bypass existing CFL ballasts to fit directly into existing can fixtures measuring between 5 in. and 10 in., whether round or square. Battery backup and dimming options are available. **Circle 501**

Terralux
www.terraluxillumination.com
 Category: Lighting



TILTED ELLIPSE AND RADIUS WALL

For Kean University's latest addition—a mixed use academic building—the Union, N.J. campus was seeking a dramatic, iconic design. To meet the architect's requirements for a tilted ellipse curtainwall and a vertical radius wall, a hybrid pressure wall/lunitized curtainwall from Graham Architectural Products was the solution. In addition, sunshades strategically located on the radius and tilted ellipse walls help create a unique look while controlling solar heat gain. **Circle 500**

Graham Architectural Products
www.grahamwindows.com
 Category: Windows