



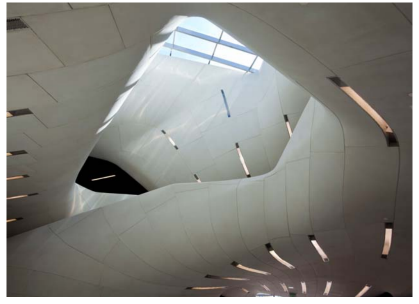
AIA/CES credits are available through our online courses -

Visit www.HanleyWoodUniversity.com for "Winning Projects with White Cement" Visit www.AECDaily.com for "Reflective Concrete Floors: Durable & Sustainable"









Lehigh White Cement was used to create resilient cast stone panels for the Louisiana Sports Hall of Fame. *All Photos Mark J. Sindler/Louisiana State Museum*

LEHIGHT WHITE CEMENT

FOR DISTINCTIVE PROJECTS

hen Louisiana chose to celebrate its rich culture and history in athletic achievement by building the Louisiana Sports Hall of Fame, the contractor chose Lehigh White Cement for the cast stone panels required to clad the building's 28,000 square-foot interior.

CASE STUDY

LOUISIANA SPORTS HALL OF FAME & NORTHWEST LOUISIANA HISTORY MUSEUM

- Architectural cast stone made using Lehigh White Portland Cement
- ◆ Cast stone produced by Advanced Architectural Stone, Inc. of Fort Worth, TX



- Winner of two Architectural Precast Association Awards for Excellence
- Constructed from more than 1,100 digitally modeled, hand made cast stone elements
- Visionary design features sunlit alcoves & flowing archways
- Lehigh is the preferred cement for high profile projects



- ◆ Great use of man-made and natural lighting with reflective concrete finishes
- Project showcases white cement cast-inplace polished concrete floor
- Lehigh White Portland, Masonry and Portland Limestone Cements are versatile, strong and consistent
- Lehigh White Cement products are available throughout the United States and Canada

LEHIGH WHITE CEMENT COMPANY
7660 IMPERIAL WAY, ALLENTOWN, PA 18195
E-MAIL: INFO@LEHIGHWHITECEMENT.COM / WWW.LEHIGHWHITECEMENT.COM