



TX Active Photocatalytic Cement

LSU Basketball Practice Facility Louisiana State University, Baton Rouge, LA

Louisiana's humid environment is conducive to mildew which will discolor building exteriors. So when Tom Holden of Holden Architects LLC in Baton Rouge was selected to design the new Men's and Women's LSU Basketball Practice Facility, he took a closer look at TX Active photocatalytic cement as a potential solution to the region's mildew challenges.

Early in the game, Holden and an LSU official attended a Gate Precast conference to learn more about the self-cleaning properties of TX Active. Both came away convinced to try it in this newest addition to LSU's landmark Pete Maravich Assembly Center. The project is slated for completion in late 2009.

“TX Active's potential to maintain esthetics while cutting facility cleaning costs made it worth it.”

– Tom Holden
Holden Architects LLC

Gate Precast is the supplier of all precast components for the LSU Basketball Practice Facility. Construction services are provided by Guy Hopkins Construction of Baton Rouge, General Contractor.



The white exteriors of the new LSU Basketball Practice Facility (foreground) are designed to team with the dome-shaped, 14,000 seat Pete Maravich Assembly Center. TX Active was specified for the new facility to mitigate mildew discoloration problems common to Louisiana's humid environment.



Essroc
Italcementi Group