

Smith-Midland awarded 2009 ACI Concrete Award

Smith-Midland Corp., Midland, Va., recently received of the 2009 ACI Concrete Award in the category of Concrete Buildings/Special for the company's Jefferson at Inigo's Crossing project. The 10-story, 274-unit Jefferson at Inigo's Crossing in Rockville, Md., was built with Smith-Midland's SLENDERWALL



SMITH-MIDLAND'S INIGO'S
CROSSING

Architectural Precast Concrete Panel System.

The Concrete Awards Program is an annual competition through the National Capital Chapter of the American Concrete Institute. The judging is based primarily on creative, innovative, aesthetic and imaginative use of concrete.

Jefferson at Inigo's Crossing was clad with 106,000 square feet of SLENDERWALL panels with architectural precast concrete brick Second Nature finish and an architectural precast limestone finish. SLENDERWALL was largely chosen because of the ability to combine the aesthetic qualities of a Class-A brick look with the advantages of a precast panel system. The low-maintenance precast panels weigh substantially less than either traditional precast or brick, with the interior stud wall incorporated into the SLENDERWALL panel. The installation began in early 2006 with completion in March 2007.

For more information, call (540) 439-3266 or visit www.smithmidland.com. 