

Nov/Dec 2006  
Click here to read the issue.

Click Here To Access The NHBCdb™ Archive

SUBSCRIBER LOGIN



## TradeWinds

### Smith-Midland launches new Slenderwall web site

Officials at Smith-Midland Corp. recently launched a new web site featuring SLENDERWALL®, its architectural precast concrete panel system.

The new web site, found at <http://www.slenderwall.com>, offers architects and engineers expanded product information, including test reports, project summaries, producer lists, specifications and technical detail drawings.

SLENDERWALL® combines time-proven components to create a permanent, light weight wall system for both new construction and recladding projects. Architectural precast concrete, hot-dipped galvanized welded wire, insulated Nelson® anchors (THERMAGUARD™) and heavy-gauge stainless or galvanized steel studs create a single, efficient exterior wall system with unlimited design freedom.

Five "must-have" cladding technologies are available only with the SLENDERWALL® system. H2Out™ is the only in-the-caulk joint, secondary drainage, street-level leak detection system. Caulk leaks exit to the outside of the building and can be located within 20 feet of the leak whether the building is five days, five years or 20 years old. H2Out™ is installed only by Easi-Set® certified installers.

DURAFLEXTM 360o is the only technology that allows 360o differential movement that isolates the precast skin from the structural stresses