

# SlenderWall is ASTM C1363 hot box tested and meets all IECC /ASHREA energy conservation code requirements. Is Yours?

See our results at [www.SlenderWall.com/EnergyTest](http://www.SlenderWall.com/EnergyTest)

ULTRA HI-PERFORMANCE  
**SLENDERWALL**<sup>®</sup>

Architectural Precast/Steel Stud Building Panels

Jefferson at Inigo's Crossing, Bethesda, Maryland

Featuring: Second Nature™ simulated brick finish

Architect: Niles Bolton & Associates

Precaster: Smith-Midland Corporation



## A complete building panel, inside and out. All the benefits of traditional precast at 1/3 the weight.

Ready for drywall, integrated heavy-duty G90 galvanized steel stud framing equals fewer on-site trades and faster construction schedules

IECC 2012 code-compliant, factory-installed closed-cell foam continuous insulation, resulting in a .047 U-Factor

Stainless steel fasteners

Outboard-of-floor edge mounting creates "bonus" square footage



A vast array of Class "A" finishes, colors and textures

28lbs. per sq. ft., 2" thick concrete, is 66% lighter than traditional precast, allowing for lower structural and foundation costs

Molecularly-bound high-tech fiber reinforcement, wind-load tested to 226 mph

Optional factory-installed windows

Optional H<sup>2</sup>O pressure-equalized in-the-joint rainscreen

**1.800.547.4045**

**[www.SlenderWall.com](http://www.SlenderWall.com)**



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