CavityComplete®
Wood Stud Wall System

- Owens Corning®
  EcoTouch® PINK Fiberglas™ Insulation, faced or unfaced batts
- Owens Corning®
  FOAMULAR® 250 Extruded Polystyrene (XPS) Rigid Foam Insulation
- Rodenhouse, Inc.
  Thermal-Grip® ci prong washers with Grip-Deck™ screws for continuous insulation and Thermal-Grip® brick-tie
- PROSOCO
  PROSOCO R-Guard® Cat 5®
  PROSOCO R-Guard® Joint & Seam Filler
- PROSOCO
  PROSOCO R-Guard® FastFlash®
- Heckman Building Products, Inc.
  Pos-I-Tie® masonry veneer anchoring system, with the Pos-I-Tie ThermalClip® and pintle wire tie
- Mortar Net Solutions™
  Multi-plane drainage system featuring TotalFlash™ Drainage Solution, CompleteFlash® Pre-formed corners/end dams, WeepVent™ and MortarNet™ mortar droppings collection device

Get a Complete Solution

**Complete Compatibility***

Each component is great on its own and when combined, they produce a wall that provides thermal efficiency, continuous insulation, air and water management, vapor control, and brick ties, plus design options that are engineered to maximize performance by climatic region.

**Complete Performance***

The CavityComplete® Wood Stud Wall System features components that were tested together to produce systemized codes and standards compliance data including:

- ASTM E2357 (air leakage)
- ASTM E331 (water leakage)
- ASTM E119 (fire resistance)

**Complete Confidence**

The only wall system that has been warranted** to allow architects and specifiers to design and specify with confidence.

With thousands of products to choose from when designing a wood stud masonry cavity wall system for your upcoming project, the CavityComplete® Wall Systems team has designed a complete system that takes the guesswork out of specification.

With the warranty and testing behind this system, you can specify with confidence.

*The CavityComplete® CMU Wall System components were successfully tested and found to be fully compatible with each other in the system.

**See actual limited warranty for complete details, requirements and limitations available at www.CavityComplete.com.