PROSOCO R-GUARD® Air & Water-Resistive Barrier Products

Stops air and water leakage through structural sheathing and CMU back-up walls.

**LEED EA Credit Conformance**
LEED NC 2.2 EA Credit 1: Optimize Energy Performance requires computer modeling to demonstrate energy savings. The TRANE Trace 700 software for LEED energy modeling has shown a significant ASHRAE 90.1 energy savings that will contribute toward obtaining the points available under the energy category.

**LEED EQ Credit Conformance**
LEED NC 2.2 EQ Credit 4.2: Low-Emitting Materials references South Coast Air Quality Management District (SCAQMD) Rule 1113 in effect on January 1, 2004. PROSOCO certifies that R-GUARD products comply with Rule 1113.

**LEED XX Credit Conformance**
LEED NC 2.2 EQ Credit 7.1: Thermal Comfort – Design reference ASHRAE Standard 55 design criteria and calculations commonly used by HVAC engineers. A Mechanical Engineer specializing in LEED projects has recommended to PROSOCO that points for use of R-GUARD be sought under Environmental Quality Credit 7.1 “Thermal Comfort: Design” which requires control of humidity in accordance with ASHRAE Standard 55-2004.

**Manufacturing Location**
R-GUARD coatings are manufactured in Rutland County, Vermont.
R-GUARD sealants are manufactured in Waconia, Minnesota.

**Recycled Content**
PROSOCO R-GUARD® products are manufactured with no post-consumer materials content.

**Date of Generation**
August 10, 2010

**Certification By:**

Paul Grahovac
Air & Water-Resistive Barrier Product Manager

“LEED” is a trademark of the U.S. Green Building Council.