

PROJECT PROFILE | ROGER WILLIAMS UNIVERSITY DORMITORY | BRISTOL, RI

ARCHITECT

Gale Associates Weymouth, MA 781-335-6465

VAPROSHIELD REPRESENTATIVE

Bob McEachern North Andover, MA bmceachern@rtsreps.net 978-682-2210

PRODUCT(S)

WRAPSHIELD SA® SELF-ADHERED Water Resistive Vapor Permeable Air Barrier Sheet

PROJECT DESCRIPTION

Over 10,000 sq.ft. of WrapShield SA Self-Adhered Water Resistive Vapor Permeable Air Barrier Sheet was installed on the renovation of the Bayside Tidewater Dormitory at Rogers Williams University. This upgrade improves the indoor air quality and provides better insulation reducing energy costs.

The purpose of the renovation was due to poor wall performance which affected the indoor air quality.

The project is scheduled to be complete in August of 2013.

WrapShield SA Self-Adhered also offers:

- **•**DOES NOT REQUIRE A PRIMER
- Secondary Rain Barrier
- •Zero VOC's, (no off-gassing)
- •Low Temperature Applications
- •Fire Rated, Class A to ASTM E 84
- •6 Months UV & Climate Exposure
- •High Temperature Resistance
- Contributes to LEED points



WrapShield SA Self-Adhered Water Resistive Vapor Permeable Air Barrier Sheet was installed on the renovation of the dormitory.



Improved indoor air quality and better insulation reduces the energy costs.

