

PROJECT PROFILE | UNIV. OF WASHINGTON MERCER COURT APTS | SEATTLE, WA

ARCHITECT

Ankrom Moisan
Seattle, Washington
206-576-1600

VAPROSHIELD REPRESENTATIVE

Hans Wold
hansw@vaprosshield.com
206-784-0920

PRODUCT(S)

WRAPSHIELD® Water Resistive Vapor Permeable Air Barrier Membrane

PROJECT DESCRIPTION

Over 400,000 sq. ft. of WrapShield Water Resistive Vapor Permeable Air Barrier was installed on the seven-story, concrete and wood-frame Mercer Court Apartments at University of Washington in Seattle, Washington. It took over eight months to install all of the WrapShield in soggy, sunny, windy climate conditions.

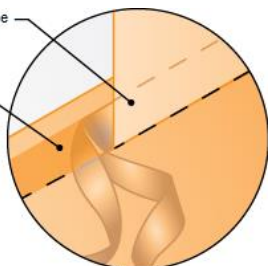
The five building apartment complex, which is part of student housing on campus, will open in fall 2013 featuring an urban farm, six-bedroom apartment suites and interactive public spaces.

WrapShield was chosen because it offers:

- Integrated Tape at Horizontal Seams
- 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
- Install in all weather conditions
- Tough, Durable, Tear Resistant
- Contributes to LEED points

Clear integrated adhesive tape on both the upper and lower courses

Clear integrated adhesive tape



WrapShield innovative clear integrated tape ensures the shingle effect and reduces contractor liability.



Over 400,000 sq.ft. of WrapShield Water Resistive Vapor Permeable Air Barrier Membrane was installed on Mercer Court Apartments.



WrapShield offers a tough, durable and tear resistant air barrier.



WrapShield is phase construction friendly, installs in all weather conditions and does not require special equipment.