

PROJECT PROFILE | PRINCETON GRADUATE HOUSING | PRINCETON, NEW JERSEY

ARCHITECT

Studio MA Phoenix, AZ 602-251-3100

VAPROSHIELD REPRESENTATIVE

Jeff Thomas Thomco, Inc Newark, DE 19711 302-454-0361 swhetham@thomco1.com

CONTRACTOR

W.S. Cumby Springfield, PA 19064 610-328-5353

Costanza Cherry Hill, NJ 08003 856-489-1885

PRODUCT(S)

WRAPSHIELD® Water Resistive Vapor Permeable Air Barrier Membrane – ENHANCED with Integrated Tape

PROJECT DESCRIPTION

Over 120,000 sq. ft. of WrapShield Water Resistive Vapor Permeable Air Barrier Membrane was installed on Princeton University's newly constructed Lakeside Graduate Housing complex.

The 382,000 sq. ft. residential building is seeking LEED silver certification. With superior durability and zero VOC's, WrapShield contributed LEED points in several areas. The water resistive, vapor permeable air barrier membrane also reduces incidents of mold, mildew and rot to increase indoor air quality and provide a healthy living environment for students. The project will meet or exceed Princeton University's current sustainability standards.

The apartment complex will house approximately 715 students. Located on the campus of Princeton University, the building will consist of 74 multibedroom townhome units and 255 apartments. The complex will include a common area equipped with a fitness center, lounge, computer cluster, and a children's playroom.



Over 120,000 sq. ft. of WrapShield Water Resistive Vapor Permeable Air Barrier Membrane was installed on Princeton University's Lakeside Graduate Housing complex.



With zero VOC's WrapShield contributes LEED points towards the Lakeside Graduate Housing complex's goal of LEED silver certification.



The building will consist of 74 multi-bedroom townhome units and 255 apartments.