

# PROJECT PROFILE | BRIDGEPORT APARTMENTS | TUALATIN, OREGON

#### ARCHITECT

LEEB Architects LLC Portland, OR 97204 503-228-2840

### VAPROSHIELD REPRESENTATIVE

Peter Vierthaler Gig Harbor, WA 98335 206-784-0920 peterv@vaproshield.com

#### CONTRACTOR

Mill Creek Residential Trust LLC Dallas, TX 75201 214-922-8500

## PRODUCT(S)

**WRAPSHIELD®** Water Resistive Vapor Permeable Air Barrier Sheet

## ACCESSORIES

VAPROTAPE<sup>™</sup> VAPROFLASHING<sup>™</sup> VAPROSILLSAVER

## **PROJECT DESCRIPTION**

Over 510,000 sq. ft. of WrapShield was installed on the Bridgeport Apartments located in Tualatin, Oregon. A mechanically attached, water resistive, vapor permable air barrier, WrapShield features integrated tape at the horizontal seams. This component reduces installation time and material expenses without compromising quality. WrapShield's integrated tape seals horizontal seams in all weather conditions to eliminate water concerns at the horizontal joints.

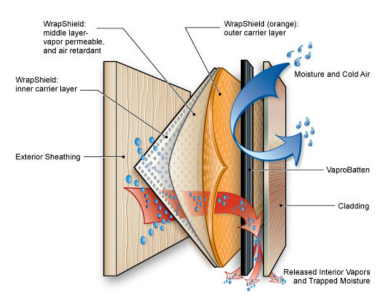
A 631,000 sq. ft. development, the Bridgeport Apartments were designed to articulate a sophisticated resort aesthetic. Built for consumers seeking to marry the urbanity of the downtown lifestyle with the convenience of the suburbs, the Bridgeport Apartments trusted their multi-million dollar investment with VaproShield. In addition to featuring half a million square feet of WrapShield, the Bridgeport Apartments were further secured using VaproFlashing and VaproTape on all rough openings. VaproSillSavers were applied to all window sills to provided added protection against water damage.



The Bridgeport Apartments trusted their multi-million dollar investment with WrapShield Water Resistive Vapor Permeable Air Barrier Sheet.



An artistic rendering of the completed Bridgeport Apartments. Rendering courtesy of LEEB Architects LLC.



A mechanically attached, water resistive, vapor permeable air barrier membrane, WrapShield features integrated tape at the horizontal seams to dramatically reduce installation time and material expenses.