

PROJECT PROFILE | BALLARD HEIGHTS CONDOMINIUMS, SEATTLE, WASHINGTON

ARCHITECT

Weber + Thompson Seattle, Washington

CONTRACTOR

Schuchart Corporation Seattle, Washington

ENVELOPE CONSULTANT

Collin Murphy Trinity | ERD Formerly known as Exterior Research & Design 80 Yesler Way, Suite 200 Seattle, Washington 98104

VAPROSHIELD REPRESENTATIVE

Peter Vierthaler

VAPROSHIELD CONTACT INFORMATION

(1) 866-731-7663 www.VaproShield.com

PRODUCT(S)

WrapShield (orange)

PROJECT DESCRIPTION

Approximately 35,000 square feet of WrapShield, the highest permeable air barrier in the industry, was used for this high-end condo tower in the heart of the up-and-coming neighborhood of Ballard in Seattle, Washington.

The success of this project was based on the need for on-time completion. Since WrapShield can sustain 9 months of UV and climate exposure during construction, it allowed interior work to begin sooner and ensured timely completion.

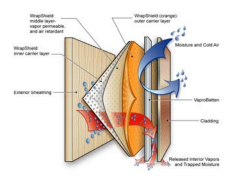
Other factors in selecting WrapShield is its durability and weather resistive properties as well as its suitability for high rise buildings.



Architectural Rendering of Completed Condominiums

WrapShield combines the best properties of a vapor permeable membrane and an air barrier in one innovative, affordable product.

With a rating of 50 perms, WrapShield provides the highest vapor permeability in a commercial quality air barrier breather membrane.





WrapShield Membrane in Orange During Construction