

PROJECT PROFILE | JEMTEGAARD MIDDLE SCHOOL & COLUMBIA RIVER GORGE ELEMENTARY | WASHOUGAL, WA

VAPROSHIELD REPRESENTATIVE

Mark Monroe
Regional Manager, West
markm@vaproshield.com
360-771-8867 m.

ARCHITECT

LSW
Vancouver, WA
<http://www.lsw-architects.com/>

GENERAL CONTRACTOR

Todd Construction
Portland, OR
<http://toddconstruction.com/>

INSTALLER

InsulPro Projects
Portland, OR
www.truteam.com

PRODUCT(S)

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

PROJECT DESCRIPTION

Over 80,000 sq. ft. of WrapShield SA Self Adhered Water Resistive Vapor Permeable Air Barrier Sheet Membrane was installed over plywood and CMU on Jemtegaard Middle School & Columbia River Gorge Elementary. Installed throughout the variant weather of Washington, WrapShield SA Self-Adhered had to withstand a snowstorm, ice storm and monsoon prior to cladding installation. The extreme conditions were no match for WrapShield SA Self-Adhered, as the membrane can withstand low temperature application and helps to dry out CMU and plywood.

Jemtegaard Middle School & Columbia River Gorge Elementary consists of a 116,000 sq. ft. replacement school on the same site as the existing Jemtegaard Middle School. The new school building will house approximately 400 students at the Columbia River Gorge Elementary and approximately 600 Jemtegaard Middle School students.



WrapShield SA Self-Adhered (orange) was installed over Plywood and CMU on Jemtegaard Middle School & Columbia River Gorge Elementary.



WrapShield SA Self-Adhered withstands low temperature application and helps to dry out CMU and plywood.

