

PROJECT PROFILE | PRIVATE RESIDENCE #5 | BURNABY, BRITISH COLUMBIA

VAPROSHIELD REPRESENTATIVE

Enzo Saponaro DIV 7 Building Systems Langley, BC 604-644-5934 enzo@div7.ca

CONTRACTOR

Networx Langley, BC 250-542-0960

PRODUCT(S)

WRAPSHIELD Water Resistive Vapor Permeable Air Barrier Sheet WRAPSHIELD SA® Self-Adhered Water Resistive Vapor Permeable Air Barrier Sheet VAPROLIQUI-FLASH™ Vapor Permeable Liquid Applied Flashing

PROJECT DESCRIPTION

Over 3,000 sq. ft. (278 M²) was installed on this private residence located in Burnaby, British Columbia. A retrofit, WrapShield and WrapShield SA Self-Adhered Air Barriers replaced old, competitor brand building wrap to provide a completely restored building envelope.

Designed to be both water resistive and vapor permeable, WrapShield and WrapShield SA Self-Adhered Air Barriers allow moisture to escape the building envelope dramatically reducing the risk of mold, mildew, rot and metal corrosion. This innovative feature maximizes indoor air quality – a principle concern for discerning homeowners who want to ensure maximum comfort in their home.

VaproShield's water resistive vapor permeable air barrier membranes maximize energy efficiency. With the installation of a continuous air barrier system, homeowners can reduce their energy consumption by as much as 40% per year over the life of their home. This serves both to conserve precious energy resources and save homeowners money.



Over 3,000 sq. ft. (278 M²) of WrapShield and WrapShield SA Self-Adhered Air Barrier is installed as a retrofit on a private residence in Burnaby, British Columbia.



(above) WrapShield Air Barrier technology reduces energy consumption to save money.

(below) WrapShield Water Resistive Vapor Permeable Air Barrier membrane construction.

