

PROJECT PROFILE | PRIVATE RESIDENCE #6 | VANCOUVER, BRITISH COLUMBIA

ARCHITECT
Acton Ostry Architects, Inc
Vancouver, BC
604-739-3344

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

CONTRACTOR
Marine Roofing and Cladding
Burnaby, BC
604-433-4322

PRODUCT(S)
REVEALSHIELD™ Black, UV Stable Water Resistive Vapor Permeable Air Barrier Membrane
VAPROLIQUI-FLASH™ Vapor Permeable Liquid Applied Flashing

PROJECT DESCRIPTION
Over 8,000 sq. ft. (743 M²) was installed on this private residence in Vancouver, British Columbia. RevealShield combines the best properties of a water resistive highly vapor permeable air barrier and black UV resistant sheet membrane into one affordable product for open joint cladding systems.

RevealShield allows for single layer material application and it's integrated tape feature reduces installation time and material expenses. The black, UV stable water resistive vapor permeable air barrier membrane is tear, rip and puncture resistant both during and after construction. This diminishes the need for repairs thus reducing additional labor costs.

RevealShield contributes to LEED points in Indoor Environmental Quality and Energy & Atmosphere categories to help create environmentally sustainable and energy efficient structures.



A single layer of RevealShield Black, UV Stable Water Resistive Vapor Permeable Air Barrier Membrane is installed on this private residence in Vancouver, British Columbia.



RevealShield combines the best properties of a water resistive highly vapor permeable air barrier and black UV resistant sheet membrane into one product for open joint cladding systems.