

THE SPECIFICATIONS

Materials Used:

WrapShield SA Self Adhered Weather Resistive Barrier Air Barrier

CupaClad Gray Slate for Wall and Roof

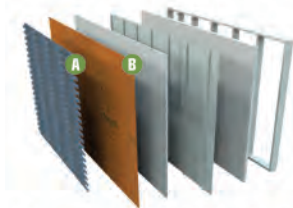
Architect:

*Aulik Design Build | Minneapolis, MN
www.aulikdesignbuild.com*

Installing Contractor:

*Garlock-French Roofing | Minneapolis, MN
www.garlock-french.com*

EBP Supplied Building Materials



A CupaClad Gray Slate  **CUPACLAD**
by CUMAGROUP

B WrapShield Self-Adhered WRB Air Barrier 

YOUR SOURCE FOR EXCEPTIONAL BUILDING MATERIALS

Environmental Building Products

Has over fifty years of experience in the commercial and residential market as technical representatives for high quality, cost effective, and environmentally orientated architectural products.

PROJECT LOCATIONS:



Environmental Building Products | 20545 Carson Road
Excelsior, MN 55331 | 952-380-0730 | www.ebpmn.com

ENVIRONMENTAL BUILDING PRODUCTS



ROBINSON BAY RESIDENCE



YOUR SOURCE FOR EXCEPTIONAL
BUILDING MATERIALS

PROJECT OVERVIEW: ROBINSON BAY RESIDENCE



EXCEPTIONAL BUILDING MATERIALS

WrapShield SA Self-Adhered (WRB) weather resistive barrier air barrier was installed under a stunning CupaClad slate façade on a brand-new residence in Robinsons Bay, on beautiful Lake Minnetonka. The architect chose WrapShield SA for its durability, long term performance, unique features, and ease of install. CupaClad wall slate in 8" x 16" slabs, and roofing slate in 16" x 16" slabs were chosen as the façade, due to their striking appearance and minimal maintenance.

ZERO ENERGY READY

EBPMN worked closely with the Aulik Companies to achieve the textures of a historic home with the aesthetic of a contemporary one. Materials were carefully chosen that would promote Zero Energy Readiness and allow the home to be "close to off the grid."



WrapShield SA (orange) WRB Air Barrier

UNPARALLELED MOISTURE PROTECTION

WrapShield SA contains zero VOCs and does not require flammable or toxic primers. Additionally, it has earned the prestigious Declare Label, placing it at the forefront of the transparency movement.



CupaClad Slate (gray)

STRIKING APPEARANCE

Lifecycle and carbon-footprint analysis confirms that CupaClad is the top option for ecological facade cladding, thanks to the use of natural slate instead of prefabricated materials. It requires no chemical or heating processes and once installed it reduces energy consumption by keeping the home cool in summer and temperate in winter.



Visit Ebpmn.com or call 952-380-0730 for exceptional building products.