

## PROJECT PROFILE | ST. LOUIS COUNTY SCHOOL | VIRGINIA, MN

### **ARCHITECT**

ARI Hibbing, MN

## **VAPROSHIELD REPRESENTATIVE**

Mike Herbst Environmental Building Products Excelsior, MN mherbst@ebpmn.com 952-380-0730

# PRODUCT(S)

**WRAPSHIELD<sup>®</sup>** Water Resistive Vapor Permeable Air Barrier Membrane

#### PROJECT DESCRIPTION

WrapShield Water Resistive Vapor Permeable Air Barrier Membrane was installed on the South Ridge Campus of St. Louis County Schools.

WrapShield was installed behind Trespa Meteon panels. Installed during the harsh winter season of Minnesota, it offered a tough, durable and tear resistant membrane

WrapShield also offers:

- •Integrated Tape at Horizontal Seams
- Secondary Rain Barrier
- •Zero VOC's, (no off-gassing)
- Low Temperature Applications
- •Fire Rated, Class A to ASTM E 84
- •6 Months UV & Climate Exposure
- •WRAPSHIELD® Black Open Joint Panel Design
- High Temperature Resistance
- Tough, Durable, Tear Resistant
- Cinches around fasteners
- Contributes to LEED points



WrapShield Water Resistive Vapor Permeable Air Barrier Membrane was installed on the South Ridge Campus of St. Louis County Schools.



WrapShield is tough, durable, and tear resistant even in the harsh Minnesota climate.

