

PROJECT PROFILE | ROCKFORD HIGH SCHOOL | MINNEAPOLIS, MN

ARCHITECT

Devetter Design Group
Minneapolis, MN 55401
612-871-2188

VAPROSHIELD REPRESENTATIVE

Mike Herbst
Environmental Building Products
Excelsior, MN 55331
952-380-0730
mherbst@ebpmn.com

INSTALLER

Berwald Roofing
North St. Paul, MN 55109
651-777-7411

PRODUCT(S)

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

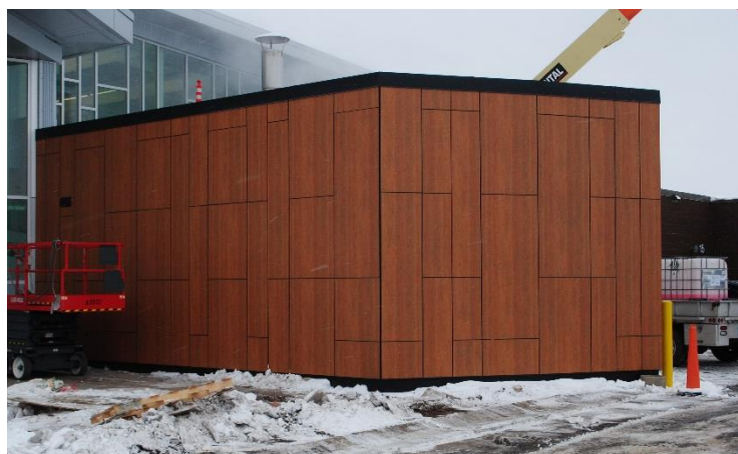
PROJECT DESCRIPTION

An \$8.5 million renovation to Rockford High School's kitchen and student commons area was completed in Fall 2014. It included a 14,000 sq. ft. building addition and WrapShield SA Self-Adhered Water Resistive Vapor Permeable Air Barrier Membrane protecting the building envelope.

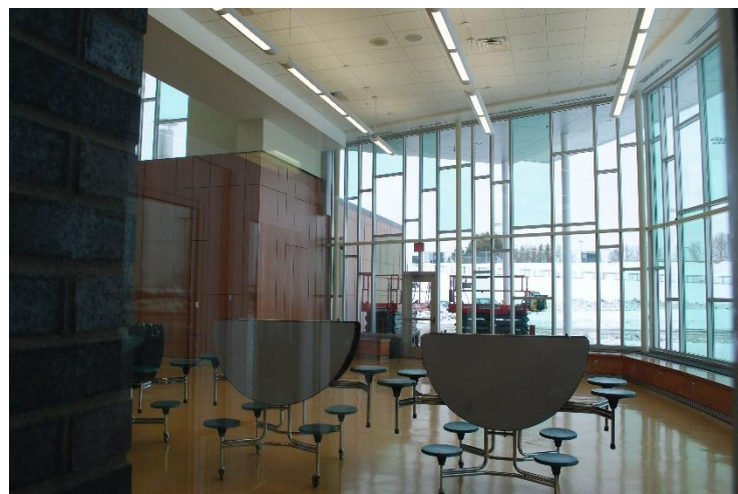
The project was part of a larger district-wide infrastructure upgrade that included a complete renovation of their mechanical, electrical, and life safety systems throughout the district. WrapShield SA Self-Adhered reduces high energy costs that typically occur due to air leakage. It also allows moisture to escape the building envelope which can reduce incidents of mold, mildew and rot.



Rockford High School's renovated Student Commons area features WrapShield SA Self-Adhered Water Resistive Vapor Permeable Air Barrier Membrane protecting the building envelope.



WrapShield SA Self-Adhered was installed under Trespa® Meteor® panels.



Improved indoor air quality and better insulation reduces the energy costs for the school.