



The Next Center, a 20,000 sq. ft. business incubator in Holland, MI, was designed to be a long-standing hub for the region's entrepreneurial community. The project utilized WrapShield SA Self-Adhered, a vapor-permeable air barrier membrane, to ensure top-tier performance in the building envelope throughout harsh Midwest winters on the lakeshore.

Installed behind a fiberglass z-girt system, WrapShield SA facilitated optimal airflow, enhancing the drying capacity of the structure and creating a thermal break to increase energy efficiency. WrapShield SA eliminated the need for tapes and fillers, preventing thermal bridging and ensuring long-term protection. The combination of WrapShield SA and the fiberglass girt system delivered superior energy efficiency and durability, meeting all project goals. As an ASTM E2357-tested solution, it also passed stringent air infiltration tests, ensuring the building envelope's performance.





VAPROSHIELD®
Breathable Membrane Systems for Roofs & Walls

The Specifications

VaproShield Solution	WrapShield SA
Industry Type	Commercial
Construction Type	New
Local VaproShield Representative	J2 Sales Solutions LLC
Contractor	EV Construction www.ev.construction

