

At Michigan State University, science is through the roof.



Photo courtesy of University Relations, Michigan State University

Durable protected membrane roofs cover 161 buildings on MSU's campus.

With one of the largest campuses in the United States, Michigan State University demands a lot from its facilities.

That's why MSU has installed protected membrane roofs (PMR) on 161 buildings – residence halls, classrooms, cafeterias, arenas and research facilities – since 1972. That's the equivalent of 6 million square feet of roofing surface.

The economics are simple. In many cases, the membrane in a PMR assembly remains in exceptional working order 30 years later, while the membrane in a conventional assembly typically deteriorates after just seven years. And a PMR requires far less yearly maintenance than a conventional roof.

Dow scientists developed the protected membrane roof in 1970. And Dow remains committed to PMR, with insulation products that help extend roof life and enhance performance.

PMR is the smart choice for institutions like MSU, where exceptional performance is not just expected – it's required.



PMR FIRST...TO LAST.

FOR MORE INFORMATION: www.dowstyrofoam.com • 1-866-583-BLUE (2583)

*Trademark of The Dow Chemical Company