

Project Profile

Forest Park Middle School.

Franklin, Wisconsin



Architectural Products

inpro®

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Architect: Plunkett Raysich Architects
Milwaukee, Wisconsin

Contractor: JP Cullen
Milwaukee, Wisconsin

The Project

A new \$43M, 208,000 sq. ft. middle school serving students in grades 6th through 8th. The school features a two-story layout and will accommodate up to 1,350 students at capacity. Two key design elements were to provide an open collaborative learning environment, and to bring natural daylight into every room.

Inpro® Products Used

An extensive array of interior expansion joint systems in floor, wall and ceiling applications, including hard-lid aluminum and Santoprene® seal systems and various accompanying transitions – floor-to-wall, etc.

In addition, Inpro supplied exterior wall joints for the project – the 651 series hardlid system and 615 pleated-seal wall system.

Several Interior Protection Products were used, including Palladium® Rigid Vinyl Sheet in Shiprock color (see stairwell image); as well as stainless steel and aluminum corner guards installed throughout the new school.



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