

Air Motion Systems

River Falls, Wisconsin



“Precast concrete panels were selected to meet the aggressive schedule which was critical to relocating this business from another state. The precast concrete panel system was desirable because of its durability, as well as the design flexibility for architectural elements on the exterior. Precast concrete contributed in several categories for this LEED certified project”

Air Motion Systems was completely relocating from Colorado and required a seamless transition for manufacturing, which precast concrete helped them achieve.

The precast concrete panels were selected as an economical, durable wall system which overcame the challenges faced by the schedule and winter conditions. The speed of precast construction enabled the contractor to meet the tight schedule: 20,000 sf of precast concrete consisting of 133 panels was erected in 7 days. The high R-value and amount of recycled material in the panels were also important in achieving LEED certification for the project.

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Architect: Elliot Architects

Engineer: Voigt & Associates Inc.

General Contractor: Derrick Commercial Contracting