

CASE STUDY



PROJECT DETAILS

Project Name:

Gateway Business Park
Building #6

Location:

Plainfield, IN

Project Owner:

Newby Gateway VI
Industrial, LLC

Project Architect:

Cornerstone Architects,
LTD

Project Engineer:

Swift Structural
Design, LLC

Project Contractor:

Meridian Design Build

Project Erector:

MVP Erectors

Date:

2021

Key Products:

Insulated Sandwich Walls

County Prestress' Insulated Sandwich Walls Provide Economic Benefits to Indiana Business Park Expansion

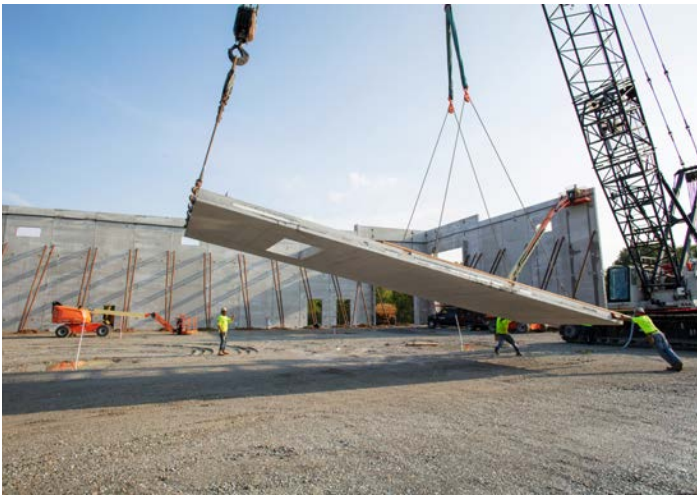
Solutions: Prestressed wall panels offer reliable and timely solution for warehouse building

After the construction of Gateway Business Park Building #5, an additional building was built to the south, expanding the industrial park. Located in Plainfield, IN, project leaders sought an efficient building envelope solution to keep pace with the community's growth. Prestress' Insulated Sandwich Walls were selected for their significant time and cost savings.

County Prestress' Insulated Sandwich Walls are manufactured ready to install upon delivery. Prestressed wall panels promote ease and speed of installation, meeting tight construction schedules and allowing trades earlier access.

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Insulated sandwich walls are comprised of two prestressed concrete panels that are separated by a thin layer of insulation. The panels' fabrication promotes consistent indoor temperatures and energy savings throughout their prolonged service life. Prestressed panels also resist weathering and forklift damage due to their exceptional strength and durability.

County Prestress manufactured and delivered more than 140,000 SF of insulated sandwich walls for the building. The prestressed panels offered a reliable, timely solution. Use County Prestress' Insulated Sandwich Walls for your next project by contacting our team at (708) 562-7700.



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