

Project Spotlight

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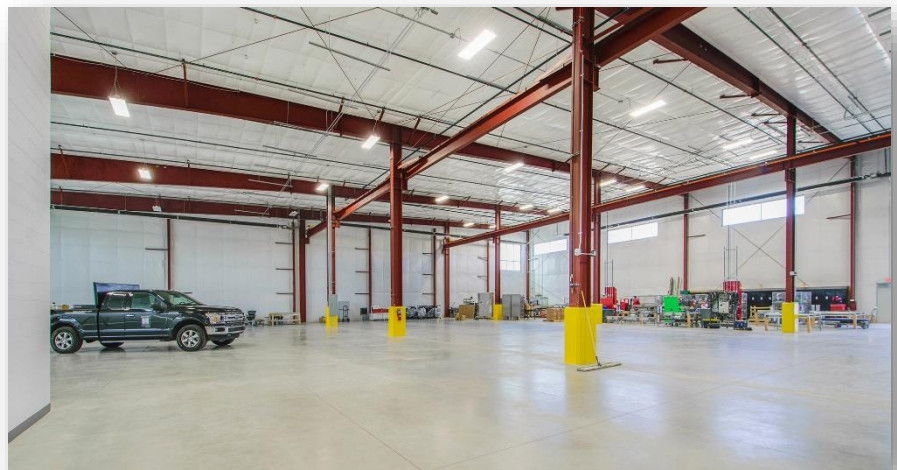


Integrated Packaging Machinery

Builder: Pinnacle Construction Group

Pinnacle Construction Group recently completed a new addition to an existing Nucor building for Integrated Packaging Machinery. Located in Rockford, MI, the company specializes in fully integrated packaging lines and are manufacturers of individual pieces of equipment.

The structure totals 26,102 square feet, two single-slope pre-engineered buildings, with 18,000 square feet of manufacturing space and 7,500 square feet of office space. Above the office space is a full mezzanine for future office expansion. This conveyor system manufacturing facility also includes a crane.



Kirby's Standing Seam 360 roof system in galvalume was utilized, as well as the Kirby Reversed Roll Panel wall system in charcoal.

The addition required seamless coordination for multiple facets of the construction process. "We had to coordinate existing roof elevations and tie ins at the additions," explained Aaron Byler of Pinnacle Construction Group. "We also added onto the existing crane rails, so the crane could travel seamlessly into the addition. During design we spent a lot of time laying out existing window locations to make sure the new addition appeared as if it was built originally."

