Why Pella? Whether you’re a developer, owner, contractor or architect, Pella understands the challenges you face. We know it’s not just a project on the line – it’s your reputation and investment. That’s why we’re dedicated to being your source for solutions. Because Pella’s more than a supplier – we’re a complete fenestration partner you can trust.
Project: PAMCO Executive Office Suites, Appleton, WI
Construction Type: New Construction
Product Used: Designer Series® Casement Windows

Why Pella?
• Pella’s variety of unique aesthetic options – such as warm wood interiors and aluminum-clad exteriors – influenced the design.
• Square transoms and casement windows with between-the-glass blinds provide design flexibility and a uniform appearance.
• Between-the-glass blinds are protected from dust and damage.
• High performance glazing provides outstanding energy efficiency and reduced sound transmission for a more comfortable environment year-round.

---

Project: Hoffman Corporation, Appleton, WI
Construction Type: New Construction
Product Used: Architect Series® and Designer Series® Casement Windows

Why Pella?
• Sustainable product attributes support “green” projects.
• Between-the-glass blinds for the east- and west-facing windows block unwanted heat gain.
• Triple-glazing with multiple Low-E coatings reduce heat loss on the north side of the building.
• Clear Low-E insulating glass above light shelves provides abundant natural light, and gray Low-E insulating glass below light shelves controls glare.

---

*Designer Series and Pella ProLine 450 Series products are no longer offered. Explore Pella Lifestyle Series for similar products and more. Visit pellacommercial.com for more information.*
Project: Members First Credit Union, Pace, FL
Construction Type: New Construction
Product Used: Pella Impervia® Fixed-Frame Windows

Why Pella?
• Made from Duracast® — an engineered fiberglass composite that’s more durable than aluminum, offers the thermal efficiency of wood and is priced competitively with vinyl.
• Material won’t need to be painted, so there are no finishing or maintenance costs.
• Factory-glazed and preassembled for easy installation.
• Design flexibility allows for unique window groupings, including clerestory, punched, stacked and window wall.
• Pella’s competitive advantages include technical support, a competitive price, a variety of options and an outstanding warranty.

Project: Utilicorp United World Headquarters, Kansas City, MO
Construction Type: Historic Renovation
Product Used: Architect Series® Double-Hung Windows

Why Pella?
• High-quality Pella® products were approved for this historic building involving federal rehabilitation tax credits.
• Wood windows with beautiful stained interiors have excellent insulating properties; plus, wood is a renewable resource.
• Energy-efficient Low-E insulating glass provides natural light with less heat transmission.
• Operable double-hung windows allow natural ventilation.
• Local Pella supplier provided product installation.

* In testing performed in accordance with ASTM testing standards, Pella’s Duracast has displayed superior performance in strength, ability to withstand extreme heat and cold, and resistance to dents and scratches.