



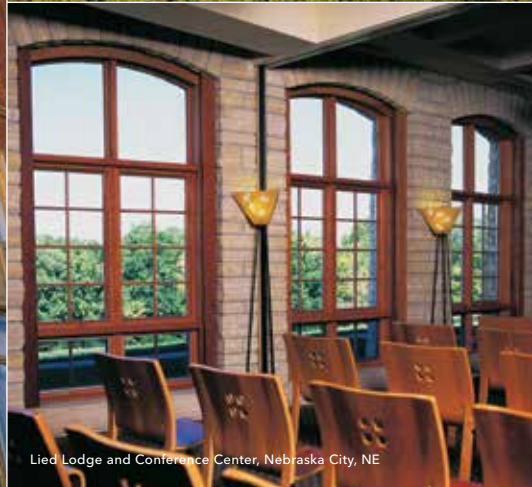
**WINDOW AND DOOR SOLUTIONS
FOR HOSPITALITY FACILITIES**



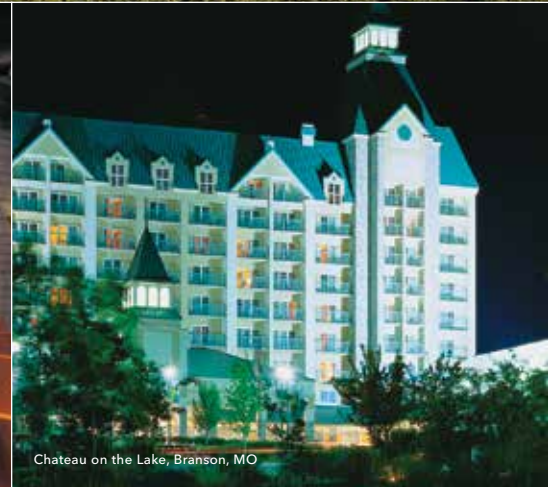
Ritz-Carlton Hotel, St. Louis, MO



Lied Lodge and Conference Center, Nebraska City, NE



Lied Lodge and Conference Center, Nebraska City, NE



Chateau on the Lake, Branson, MO

Why Pella? Whether you're a facilities manager, developer, property owner, contractor or architect, Pella understands the challenges you face. We know how important it is to provide you with the products and expertise you need for your hospitality facilities. That's why we're dedicated to being your source for solutions. Because Pella's a complete fenestration supplier you can trust.



COMMERCIAL

Hospitality Facilities



Project: Chateau on the Lake, Branson, MO

Construction Type: New Construction

Product Used: Designer Series® Sliding Patio Doors and Casement Windows

Why Pella?

- Designer Series aluminum-clad wood casement windows and patio doors provide optimal energy efficiency while meeting the resort's requirement for resisting water penetration and air infiltration.
- The sliding patio doors allow every guest to step out onto their balcony not only to take in the views of the lake and surrounding wooded area – but to experience them as well.
- Pella® products provide the warmth of natural wood interiors to give the rooms a welcoming, residential quality that maintains the resort's European style, and the stained wood finish complements the wood details used throughout the hotel.



Project: Hotel Andaluz, Albuquerque, NM

Construction Type: Historical Renovation

Product Used: Architect Series® Double-Hung Windows and T-Subframe Installation System

Why Pella?

- Listed on the National Register of Historic Places, the renovation of this project included replacement of the building's existing windows with Pella Architect Series wood products that feature a historically correct appearance and intricate detailing.
- The windows have energy-saving Low-E insulating glass, contributing points in the Energy and Atmosphere category to the project's LEED® certification application.
- Pella solved the installation challenge of a complete tear-out by installing the windows in T-subframes with applied brickmould, allowing the windows to be installed from inside the building.





Project: Lied Lodge and Conference Center, Nebraska City, NE

Construction Type: Renovation

Product Used: Architect Series' Casement Windows and Patio Doors

Why Pella?

- Built by the Arbor Day Foundation, this project had a focus on energy efficiency and distinct style. The group chose Pella' Architect Series aluminum-clad wood casement windows with double-coated, Low-E, argon-filled insulating glass.
- Finding the right energy-efficient products was so important since Lied Lodge and Conference Center has become an inspiration and sought-after meeting place for people who care deeply about nature.
- The Arbor Day Foundation promotes the sound, smart use of trees and wood. It's especially appropriate that the wood window interiors throughout are stained or painted, keeping the center's focus on the warm feeling wood provides.



Project: Country Inn and Suites, Knoxville, TN

Construction Type: New Construction

Product Used: Pella Impervia' Single-Hung and Fixed Windows

Why Pella?

- Pella Impervia fiberglass windows were a great investment for the hotel and were selected for their competitive price and long-term, low-maintenance benefits.
- This fiberglass resists scratching during installation thanks to Pella's patented Duracast' material with durable powder-coat finish. It also resists warping in extreme heat and becoming brittle in subzero cold.
- The owner was very happy with these fiberglass windows and wants to use them again on another hotel project. The builder also liked them because of the ease of installation and the lower risk of installers scratching them.





COMMERCIAL



① + ② La Quinta Inn and Suites, Phoenix, AZ ③ Ritz-Carlton Hotel, St. Louis, MO

④ Chateau on the Lake, Branson, MO ⑤ + ⑥ Lied Lodge and Conference Center, Nebraska City, NE