

PROJECT PROFILE

Lighting Designs

“We found that the Koreteck system was all it was represented to be. The details were accurate, and we experienced a quick, clean installation. And, the insulation values of Koreteck are a plus.”

John Freeman
Freeman Architects

Project:
Lighting Designs
Windsor, Colorado

General Contractor:
Colorado Jaynes
Construction Company
Thornton, Colorado

End Use:
Retail Lighting Store
Showroom & Sales



Objective: The business owner wanted to build and own a facility rather than continue renting space at two locations. Expiring leases at the two sites set the construction deadline.

Scope of Services: Panelized building system manufactured by Koreteck. A turnkey, design/build project lead by Colorado Jaynes Construction Company and Freeman Architects.

Features: High illumination levels within the showroom and extensive glass frontage enhance the visibility of the store and project an image-setting beacon for customers. The Koreteck system's all-in-one composition reduced the time and labor required to construct the exterior building envelope. Components necessary for construction were also provided.

Systems Used: Structure: Pre-engineered building system / Walls: 6-inch Koreteck Panelized Building System / Exterior Finish: Acrylic surfacing system

Performance: The project architect recommended Koreteck™ to gain insulating values and faster closure during the winter construction months. The building envelope for this 16,000-square-foot facility was installed in just three days.

Architect: Freeman Architects, Loveland, Colorado



KORETECK™
PANELIZED BUILDING SYSTEM
SOLID THINKING™

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