

PROJECT PROFILE

Life Center Church

“The Koreteck system was used because it can be installed quickly, can be combined with other exterior finishes and provides immediate insulation. As might be expected with a new product, the details had to be refined with the contractor, but the end-product turned out well!”

Jamie Lemon
Artios

Project:
Life Center Church
Spokane, Washington

General Contractor:
James W. Elmer Construction Co.
Spokane, Washington

End Use:
Three-story church



Objective: The owners wanted an attractive, economical building that was energy-efficient so that they could lower their utility costs on this 78,000-square-foot church.

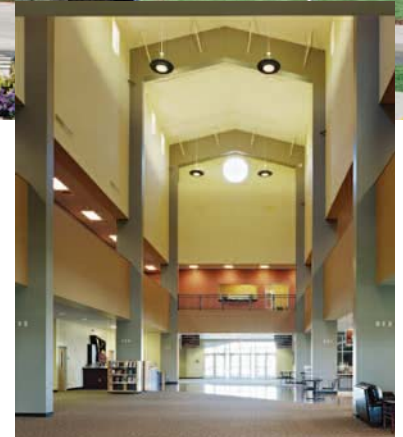
Scope of Services: Panels manufactured by Koreteck™. The design/build project was a collaboration between Artios and James W. Elmer Construction.

Features: Due to the system's design flexibility, the architect was able to achieve a unique look by applying Hardi-Plank lap and board-and-batten siding to the exterior of the Koreteck panels. Because Koreteck is a noncavity, ready-to-finish system, acrylic coatings, brick veneer, stone and vinyl sidings can be applied to building exteriors.

Systems Used: Structure: Pre-engineered building system / Walls: 6-inch Koreteck Panelized Building System / Exterior Finish: Hardiplank® board and batten siding

Performance: The job was completed on time. The quick closure and insulation of the building was important, as it was completed during the winter months.

Architect: Artios, Spokane, Washington



KORETECK™
PANELIZED BUILDING SYSTEM
SOLID THINKING™

103 Industry Way
Staunton, VA 24401
Tel: (540) 248-1170
Fax: (540) 248-1173
Toll Free: (866) 877-8335
email: Koreteck@Koreteck.com
www.Koreteck.com
A BlueScope Steel Company

