



BUILD BETTER

PROJECT

Life Center Church
Spokane, Washington

GENERAL CONTRACTOR

James W. Elmer Construction Co.
Spokane, Washington

END USE

Three-story 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

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

