

We do more than building buildings. We're building *Solutions*.



Redeemer Lutheran Church & SCHOOL

STUART

Scope and Responsibilities:

Pre-engineered metal buildings function exceptionally well in creating large uninterrupted space like in the case of Redeemer Lutheran Church & School's Gymnasium/Classroom Building. Unfortunately, poor workmanship by Redeemer's original contractor caused the standing seam metal gymnasium roof to leak from the time it was first installed in 1987. Richard K. Davis Construction Corporation (RKDCC) was hired for their reputation of installing reliable metal roofing systems. Through their collaboration with Butler Manufacturing Company's team of engineers, a new 16,587 s.f. MR-24 Standing Seam Metal Roof was designed and installed over the existing roof, allowing the school's recreational activities to continue uninterrupted during the course of construction. This superior roof system installed by RKDCC experienced in-house crews provides Redeemer Lutheran Church a weathertight solution that will perform for many years to come.

Date of completion: December 2013

Total square footage: 16,587 Roof

Contact:

Steve McCarthy Chairman, Church Building Committee

"Our poorly installed roof with the added complexity of an interior gutter has leaked for over twenty five years since it's original installation. We had lost hope of ever being dry in our gymnasium until Richard K Davis Construction liberated us from leaks in their design and installation of our completely new roof system."

Design Partners:

Butler Manufacturing Company Engineer

Project Showcase

