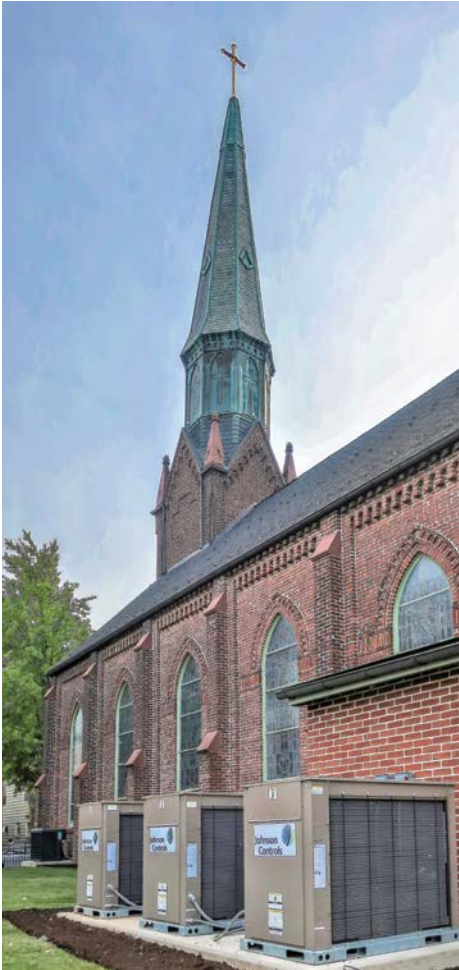


Project Profile



Christ Evangelical Lutheran Church exterior



Duct work installed in the church's attic space



Sheet Metal Foreman Jerry Brown, seals the installation



Additional condensing units outside the church

Christ Evangelical Lutheran Church
Elizabethtown, Pa.

Scope:
Installation of new
Variable Refrigerant Flow (VRF)
system, fan coil units and boiler.

Project Spotlight

Christ Evangelical Lutheran Church

Mechanical Upgrades

Elizabethtown, PA

James CRAFT & Son is no stranger to this beautiful church facility. Back in the early 1990s, our team completed an HVAC project for Christ Evangelical Lutheran Church and we were happy to be invited back.

Recently, we installed a new Variable Refrigerant Flow (VRF) system, fan coil units, and a boiler at the church. Some of the unique challenges we overcame involved maximizing the church's attic space by installing the refrigerant piping and duct out of the way as much as possible. Both the church and the designer, Nutec Design, were pleased with the outcome. General challenges for the project consisted of installing and brazing the necessary refrigerant piping within the existing historic church.



2780 York Haven Road • York Haven, PA 17370
TEL: 717-266-6629 • FAX: 717-266-6623

www.jamesCRAFTson.com

Building a History of Exceptional Quality Since 1900

