Project Profile

- Cornerstone Assembly of God



Project Overview

Project Name: Cornerstone Assembly of God

Project Type: Church Location: Bethalto, IL Size (Sq.Ft.): 54,000 Floors: 1 - 36 ft high

"The total cost of all the utilities for this building is less than in the old building which was 1/10 the size!"

Bob Barker, Carter-Waters Distributor

Below – Church during various stages of construction.



Benefits of ICF use in the Religious Sector

- · Considerably reduced operating costs
- Significantly lower maintenance
- Quiet and comfortable atmosphere
- Excellent acoustics
- Designed to last hundreds of years
- Improved environmental performance
- Safe during extreme weather
- Fire resistant



Question and Answer with the Owner

- How has using Amvic ICF affected energy usage?
- A The structure requires very little energy to heat and cool due to the Amvic walls. In addition, it has 20,000 ft. of piping for radiant floor heating installed, and we haven't needed to use it yet!
- What is the average monthly heating bill for this building?
- A The average monthly heating bill is \$750 and the highest heating bill so far has been \$837, which is very low for a building this size!
- What did the other contractors think of working with Amvic ICF?
- A The other contractors found it very easy to work with Amvic ICF. In fact, Dryvitt was used on most of the building and the Dryvitt contractors commented that this was the straightest wall that they had ever worked with.



Above – Church after construction fully completed.

