

Peterson Pool



PROJECT OVERVIEW

Project Name:	Peterson Swimming Pool
Project Type:	Swimming Pool, Residential
Location:	Cape Girardeau, Missouri
Size (Sq.Ft.):	920 Sq.Ft
Installer:	Engineer, Homeowner
Product(s) Used:	Amvic™ Insulated Concrete Forms



Q+A:

Q. *What was the major benefit of using ICF over traditional pool kits?*

A. The major benefit of using ICF for a swimming pool is because there are no limitations for the depth or design of the pool. ICF's are very versatile and lightweight which are a perfect combination for building a pool.

Q. *Why did you choose Amvic?*

A. I chose Amvic because the material was already available to me and I have worked with Amvic in the past on several projects for a hotel chain. Amvic ICF is durable and the design makes for an easy and secure install.

Alleguard Advantage

- Strength and durability
- Lower heating costs
- Superior thermal performance
- Less damage and waste on site
- Time and labor savings
- Client confident in their investment

Builder/Owner Quote

"I was able to overcome the need for help by utilizing ICF which can be self-performed by a single qualified installer. ICF's allowed for any design since it is versatile, able to make field changes based on on-site conditions. I was able to add seats inside the pool. I also know that a plaster or tile finish is the highest and most durable finishing in the pool industry and ICFs provide the ability to achieve that. I was also able to have a 10ft pool vs 8ft pool in traditional Vinyl Pool Kit. Overall I am very satisfied with the way the pool turned out."

Scott Peterson, Owner and Engineer

