

Eck Lane Residence



PROJECT OVERVIEW

Project Name:	Eck Lane Residence
Project Type:	Custom Residential
Location:	Austin, Texas
Size (Sq.Ft.):	10,200 Sq.ft
Floors:	2 Storey
Installer:	ICF Contractors
General Contractor:	Touchstone Builders
Product(s) Used:	Amvic™ Insulated Concrete Forms

Q+A:

Q. *What is the major benefit of using ICF's over alternative construction methodologies?*

A. The major benefit of using Amvic ICF was that with Amvic we were able to get a system that provides energy efficiency and temperature control to adhere to weather conditions.

Q. *Why did you choose Amvic™ ICFs?*

A. We chose Amvic because they simplify forming the radius walls and because of their exceptional quality and service.



Alleguard Advantage

- Time and labor savings
- Disaster Resilience
- Strength and durability
- Lower heating/cooling costs
- Client confident in their investment
- Less damage and waste on site
- Superior thermal performance
- Excellent Sound Attenuation

Installer/ Owner Quote

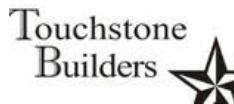
"I enjoy working with the Amvic ICF block as the ties being six inches on center provide the ability to build a tight, high radius wall. They are also a stronger block, which allows us to pour taller lifts, thus reducing costs on pump time and having multiple pours. Amvic has always been on time with deliveries and when in a bind has had block on my job in as little as two days. That is a big deal on a tight jobsite where there is no place to store materials."



Matt Zetlmeisl, ICF Constructors

Contractor Quote

"I chose AMVIC ICF's because the Texas rep traveled to several of my jobs making sure I was satisfied with the product quality, price and delivery schedule."



Steven Duncan, Touchstone Builders

