Project #40 – Classic



Beckerdite-Scholley Residence

Beckerdite-Scholley Residence



Participant Information: ACME Panel Company April DeMotts 1905 West Main Street Radford, VA 24141 540-267-9988 april@taylor-hollow.com acmepanel.com

Category: Single Family Homes under 3,000 sq. ft.

Project Information: Beckerdite-Scholley Residence 2587 Little Creek Dam Road Toano, VA 23168

Date completed: October 2021

Dimensions: 34'8"X58'8" - Single level private residence

Total sq. ft.: 1,941

Built by: Charles Ross Homes Tim Cleary 3206 Ironbound Rd. Suite B Williamsburg, VA 23188 757-565-5630

Panels Manufactured by: ACME Panel Company

Designed by: Hopke & Associates 1156 Jamestown Road, Suite C Williamsburg, VA 23185 757-229-1100



Building use: Private Residence

How did SIP construction help you get this job? The homeowner was specifically interested in SIPs and the builder specializes in green projects that are energy efficient and make use of low maintenance building materials.

SIP wall thickness: 6 1/2" with EPS Foam Core SIP roof thickness: 10 1/4" with EPS Foam Core

Benefits of using SIPs on this project. Did SIPs help save time, labor, construction costs, or energy? The homeowner chose to use SIPs to give their home better energy efficiency.

Beckerdite-Scholley Residence



