\$286,990 - 21680 Sutherland Circle, Fairhope

MLS® #350754

\$286,990

4 Bedroom, 2.00 Bathroom, 1,607 sqft Residential on 0 Acres

Fairhope Falls, Fairhope, AL

Come check out this BEAUTIFUL NEW Single-Story Home in the Fairhope Falls Community! The desirable Covington Plan boasts an open design encompassing the Living, Dining, and Kitchen spaces. The Kitchen features gorgeous cabinets, granite countertops, and Stainless-Steel Appliances (Including Range with a Microwave hood and Dishwasher). In addition, the primary suite has a private bath with dual vanity sinks and a walk-in closet. This home also includes 3 more bedrooms and a full secondary bath.



Built in 2023

Essential Information

MLS® #	350754
Price	\$286,990
Sold Price	\$286,990
Closed Date	2023-11-29
Bedrooms	4
Bathrooms	2.00
Full Baths	2
Square Footage	1,607
Acres	0.28
Acres Year Built	0.28 2023
Year Built	2023
Year Built Type	2023 Residential

Community Information

21680 Sutherland Circle
Fairhope 1
Fairhope Falls
Fairhope
Baldwin
AL
36532

Amenities

Amenities	None
Parking	Attached, Double Garage, Automatic Garage Door
View	None/Not Applicable
Waterfront	No Waterfront

Interior

Interior	Carpet, Vinyl
Appliances	Dishwasher, Microwave, Electric Range
Heating	Electric
# of Stories	1
Stories	One

Exterior

Exterior	Brick
Lot Description	Level
Roof	Composition
Construction	New Construction
Foundation	Slab

School Information

Elementary	Fairhope East Elementary
Middle	Fairhope Middle
High	Fairhope High

Additional Information

HOA Fees	700
HOA Fees Freq.	Annually

Listing Details

Listing Office	Wjh Llc
----------------	---------

The data relating to real estate for sale on this website comes from the Baldwin County Association Of REALTORS®. The information being provided is for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Information deemed reliable but not guaranteed.

Listing information last updated on May 9th, 2024 at 2:45am CDT