# Live Oak Homes

3100 Ga Hwy 268 West Broxton, GA 31519 912-359-2330

Plant Number

Date of Manufacture 2/22/2024

HUD No.

Manufacturer's Serial Number and Model Unit Designation GEO1615934/GEO1615935

Design Approval by (D.A.P.I.A.) V2603J

This manufactured home is designed to comply with the federal manufactured home construction safety standard in force at time of manufacture. The manufacturer certifies this home is comply with the Title VI, Toxic Substances Control Act. (For additional information, consult owner's manufacture.)

# The factory installed equipment include:

Equipment	Manufacturer Model Design	
Heating	N/A	Model Designation
Cooking Refrigerator Water Heater Dishwasher Fireplace	AMANA	N/A ACR4203MNB0
	AMANA	ART308FFDB10
	RHEEM	E40 2 RH MH
	AMANA	ADB1400AMB0
	N/A	N/A
Stereo	N/A	N/A
Microwave	N/A	N/A

#### HOME CONSTRUCTED FOR WIND ZONE:

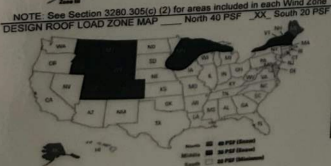
This home has not been designed for the higher wind pressure and anchoring provisions required for ocean/coastal areas and should not be located within 1500° of the coastiline in Wind Zone II and III unless the home and its anchoring and foundation system have been designed for the increased requirements specified for Exposure D in ANSI/ASCE 7-88.

This home HAS ( ) HAS NOT ( X ) been equipped with storm shutters or other protective covering for windows and exterior door openings. For homes designed to be located in Wind Zone II and III which have not been provided with shutters or equivalent covering devices, it is strongly recommended that the home be made ready to be euipped with these devices in accordance with the method recommended in maufactures printed instructions.

This home IS ( ) IS NOT ( X ) designed to accommodate the additional loads imposed by the attachment of an attached accessory building or structure in accordance with the manufacturer installation instructions. The additional loads are in accordance with the design load(s) identified on this Data Plate when applicable.

BASIC WIND ZONE MAP





## COMFORT HEATING

### COMFORT COOLING

Air conditioning not recommended (alternative air distribution system of this home had of its use with a central air conditioning sys se with a central air conditioning system.

INFORMATION PROVIDED BY THE MANUFACTURER

#### NECESSARY TO CALCULATE SENSIBLE HEAT GAIN

	- 100	
Walls (without windows & doors).	w w	.093
Ceilings and roofs of light color.	v	.047
Ceilings and roofs of dark color	-U	.047
Floors	. "	.075
Air ducts in floor	"U"	N/A
Air ducts in ceiling	"0"	.144
Air ducts installed outside the home.	v	.48
The following are the duct areas in this home:		

Air ducts in floor.

