

AS EVIDENCED BY THIS LABEL NO.

NTA1466809

THE MANUFACTURER CERTIFIES TO THE BEST OF THE
MANUFACTURER'S KNOWLEDGE AND BELIEF THAT THIS
MANUFACTURED HOME HAS BEEN INSPECTED IN ACCORD-
ANCE WITH THE REQUIREMENTS OF THE DEPARTMENT OF
HOUSING AND URBAN DEVELOPMENT AND IS CONSTRUCTED
IN CONFORMANCE WITH THE FEDERAL MANUFACTURED
HOME CONSTRUCTION AND SAFETY STANDARDS IN EFFECT
ON THE DATE OF MANUFACTURE. SEE DATA PLATE.

NTA1466809

Model Designation: BG01

Manufacturer's Serial Number: BG09NC145233

Model Designation: 09A2349L

NTA

Design Approved by (D.A.P.I.A.)

This manufactured home is designed to comply with the federal manufactured home construction and safety standards in force at the time of manufacture. (For additional information, consult owner's manual.)

The factory installed equipment includes:

Equipment	Manufacturer	Model Designation
Dishwasher	WHIRLPOOL	DUE503WPQ3
Furnace	COLEMAN	EB12CX
Microwave	WHIRLPOOL	MH117XSQ2
Range	WHIRLPOOL	RF262LXSQ1
Refrigerator	WHIRLPOOL	ED2CHQXVQ00
Smoke Alarm	FIRST ALERT	9120B
Water Heater	STATE	SC152SORTE30

COMPLIANCE CERTIFICATE

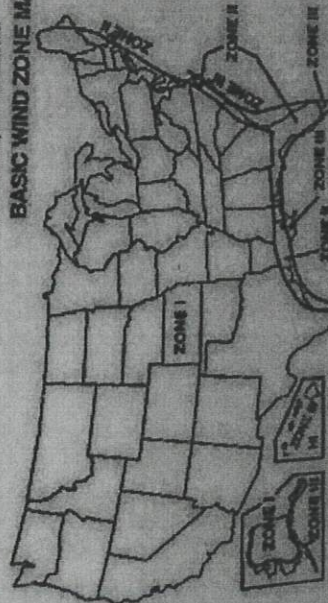
HOME CONSTRUCTED FOR ☒ Zone 1 ☐ Zone 2 ☐ Zone 3

This home has not been designed for the higher wind pressure and anchoring provisions required for ocean/coastal areas and should not be located with 1500' of the coastline in Wind Zones 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/ASCE7-88

This home ☐ has ☒ has not

been equipped with storm shutters or other protective coverings for windows and exterior door openings. For homes designed to be located in Wind Zones II and III, which have not been provided with shutters or equipment covering devices, it is strongly recommended that the home be made ready to be equipped with these devices in accordance with the method recommended in manufacturers printed instructions.

BASIC WIND ZONE MAP



DESIGN ROOF LOAD ZONE MAP

North - 40 PSF ☒ South - 70 PSF ☐
 Middle - 30 PSF ☐ East - 30 PSF ☐



(see map at bottom)

Uo Value Zone ☐ Zone 1 ☐ Zone 2 ☒ Zone 3

Heating equipment manufacturer and model (see list at left).

The above heating equipment has the capacity to maintain an average of 70 F. Temperature in this home at outdoor temperatures of -20

To maximize furnace operating economy, and to conserve energy, it is recommended that this home be installed where the outdoor winter design temperature (97 1/2 %) is not higher than 6

The above information has been calculated assuming a maximum wind velocity of 15 mph at standard atmospheric pressure.

COMFORT COOLING

☐ Air conditioner provided at factory (Alternate I)
 Air conditioner manufacturer and model (see list at left). Certified capacity refrigeration institute standards. The central air conditioning system provided in the home has been sized assuming an orientation of the front (hitch end) of the home facing _____ B.T.U./Hour in accordance with the appropriate air conditioning and refrigeration institute standards. On this basis, the system is designed to maintain an indoor temperature of 75 F. When outdoor temperatures are _____ F. dry bulb and _____ F. wet bulb. The temperature to which this home can be cooled will change depending upon the amount of exposure to the windows of this home to the sun's radiant heat. Therefore, the home's heat gains will vary upon its orientation to the sun and any permanent shading provided. Information necessary to calculate cooling loads at various locations and orientations is provided in the special comfort cooling information provided with this home.

☒ Air conditioner not provided at factory (Alternate II).
 The air distribution system installed in this home is sized for the installation of central air conditioning. The air supply distribution system installed in this home is sized for a manufactured home central air conditioning system of up to 40800 B.T.U./Hour rated capacity which are certified in accordance with the appropriate air conditioning and refrigeration institute standards, when the air circulators of such air conditioners are rated at 0.3 inch water column static pressure or greater for the cooling air delivered to the manufactured home supply air duct system. Information necessary to calculate cooling loads at various locations and orientations is provided in the special comfort cooling information provided with this home. The Manufacturer of this home has provided additional information related to the maximum air conditioning size and blower speed on a separate label located in the home. Please refer to this notice before installation and operation of air conditioning systems.

☐ Air conditioning not recommended (Alternate III).
 The air distribution system of this home has not been designed in anticipation of its use with a central air conditioning system.

INFORMATION PROVIDED BY THE MANUFACTURER NECESSARY TO CALCULATE SENSIBLE HEAT GAIN

Walls (without windows and doors)	U" 0.03
Ceilings and roofs of light color	U" 0
Ceilings and roofs of dark color	U" 0.03
Floors	U" 0.043
Air ducts in floor	U" 0.003
Air ducts in ceiling	U" 0
Air ducts installed outside the home	U" 0

The following are the duct areas in the home:

Air ducts in floor	Sq. Ft. 73
Air ducts in ceiling	Sq. Ft. 0
Air ducts outside the home	Sq. Ft. 0

To determine the required capacity of equipment to cool a home efficiently and economically, a cooling load (heat gain) calculation is required. The cooling load is dependent on the condition, location and the direction of the home. Central air conditioning systems must be sized and provide the greatest comfort while their capacity clearly encompasses the maximum cooling load. Load home's air conditioner should be sized in accordance with Chapter 23 of the Air Conditioning Engineers Handbook, published by the Air Conditioning Engineers (ASHRAE) in 1975. Under the load and conditions for use.

UO VALUE ZONE MAP

