

COMPLIANCE CERTIFICATE

CHAMPION HOMES

P.O. BOX 2657

THOMASVILLE, GA 31799

87-7695121

Manufacturer	Product Line	HUD No.
CHAMPION	CHAMPION	GEO1360051
Manufacturer's Serial Number and Model Unit Designation		GEO1360052
G-GHID08166A/B		3683-375

Design Approval (D.A.P.A.)

P.F.S. CORPORATION

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

The factory installed equipment includes:

Equipment	Manufacturer	Model/Designation
For heating	OMT	
For air cooling	YK	
For electric	JBP8	WF1WW
Refr.	GSS2	JEMDW
Water	IN1402	HMSE3
W.		
C.		
		GSD2200GU0WW
		SCF36MB
		JKP15WD1WW

Zone II Zone III
Wind pressures and anchoring provisions required for installation of the roofline in Wind Zones II and III, unless house has been designed for the increased requirements.

With storm shutters or other protective coverings for need to be located in Wind Zones II and III, which are desired, it is strongly recommended that the house be installed in accordance with the method recommended in

BASIC WIND ZONE MAP



DESIGN ROOF LOAD ZONE MAP



COMFORT HEATING

This mobile home has been thermally insulated to conform with the requirements of the federal mobile home construction and safety standards for all locations within climactic zone

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

The above heating equipment has the capacity to maintain an average 70°F temperature in this home at outdoor temperatures of N/A°F.To maximize surface operating economy, and to conserve energy, it is recommended that this home be installed where the outside winter design temperature (97.1°F) is not higher than N/A degrees Fahrenheit.

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 _____ B.T.U./hour in accordance with the appropriate air conditioning and refrigeration institute standards.

The central air conditioning system provided in this home has been sized assuring an orientation of the front (hitch end) of home facing _____. 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 of the windows of this home to the sun's radiant heat. Therefore, the home's heat gains will vary dependent upon its orientation to the sun and any permanent shading provided. Information concerning the calculation of cooling loads at various locations, window exposures, and shadings are provided in Chapter 22 of the 1981 edition of the ASHRAE Handbook of Fundamentals.

Information necessary to calculate cooling loads at various locations and orientations is provided in the special comfort cooling information provided with this mobile home.

 Air conditioner not provided at factory (Alternate II)

The air distribution system of this home is suitable for the installation of central air conditioning.

The supply air distribution system installed in this home is sized for mobile home-central air conditioning system of up to 48,700 B.T.U./hour rated capacity which were certified in accordance with the appropriate air conditioning and refrigeration institute standards; when the air circulators of such air conditioners are rated at 0.8 inch water column static pressure or greater for the cooling air delivered to the mobile 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 mobile home.

 Air conditioning not recommended (Alternate III)

The air distribution system of this house 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

Floor	sq. ft.	0.092
Walls (without windows and doors)	sq. ft.	0.091
Ceiling - flat	sq. ft.	N/A
Ceiling - cathedral	sq. ft.	0.33
Air ducts installed outside the home	sq. ft.	0.238
Air ducts in floor	sq. ft.	N/A
Air ducts in ceiling	sq. ft.	0.238

The following are the duct areas in this home:

Air ducts outside the home	sq. ft.	138
Air ducts in floor	sq. ft.	N/A
Air ducts in ceiling	sq. ft.	150

To determine the required capacity of equipment to insula home efficiently and economically, a cooling load (heat gain) calculation is required. The cooling load is dependent on the orientation, location, and the structure of the home. Central air conditioners operate most efficiently and provide the greatest comfort when their capacity closely approximates the calculated cooling load. Each home's air conditioner should be sized in accordance with Chapter 22 of the American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) Handbook of Fundamentals, once the location and orientation are known.

U₀ Value Zone Map For Manufactured Housing