

(813) 752-1368

COMPLIANCE CERTIFICATE

9/19/88

Date of Manufacture

PH06 5507 ABB

И-64

Manufacturer's Serial Number and Model Unit Designation
1 PFS FLA404425/404426

Design approval by (DAP) A

Answers to most questions regarding operation, installation, maintenance and design capabilities are found in the appropriate sections of the owner's maintenance and information manual and installation instructions furnished with each mobile home.

The factory installed equipment includes:

Equipment	Manufacturer	Model No.	Equipment	Manufacturer	Model No.
For heating			Washer		
For air cooling			Clothes Dryer		
For cooling	GE	TBS030T3AD	Dishwasher	GE	
Refrigerator	GE	TEX20DKC	Garbage Disposal	WHIRLAWAY	191
Water heater	MOR FLO	ZMEFR32DTR	Smoke Detector	FIREX	FX1014
Cook Top	GE		Other		
Wall Oven	GE				

DESIGN ROOF LOAD ZONE MAP

North	20 PSF
Middle	30 PSF
South	40 PSF
Other	PSF

DESIGN WIND ZONE MAP

Standard Wind	Zone I	15 PSF Horizontal	8 psf Vertical
Hurricane Resistant	Zone II	25 PSF Horizontal	15 psf Vertical
Other		PSF Horizontal	PSF Vertical

HEATING AND COOLING DESIGN BASIS CERTIFICATE



DESIGN CENTER CLIMATE ZONE
This module forms the basis for the design of a building system, and is used to determine the design conditions for the building system. The design conditions are determined by the climate zone, the building type, and the design conditions for the building system.

INFORMATION PROVIDED BY THE MANUFACTURER MAY
VARY SLIGHTLY IN NORMAL WEAR

These findings suggest that the use of a single, standardized, and validated instrument to assess the quality of life of patients with a variety of chronic diseases may be useful in clinical practice and research.

Cellulose and chitosan in high concentrations

The above testing equipment has the capacity to maintain an average TFF temperature in the range of outdoor temperatures of 5 to 85 °F.

The described Kermanshah recording laboratory, used for comparative purposes, is recommended. This may prove to be useful within the challenge with low climate temperatures, 10°C to 15°C, and higher than 30°C.

The above information has been concluded assuming a maximum wind velocity of 124 mph at standard atmospheric pressure.

This air distribution system is suitable for the installation of portable air conditioning.

The quickly-as-distributed system installed in this home is ideal for many home central air conditioning systems of up to

[illegible]

and the assumption of homogeneity was not rejected. The null hypothesis, against the alternative of both an intercept and slope of 0.3, was rejected, indicating a slope increase in number for the number of

As a high weight molecular weight polymer of greater or the same as depending on the initial weight of the polymer.

Information on the location of the study site is provided in the appendix. The study was conducted in the summer of 2000.

To determine the required capacity of $\mathbf{W}_{\text{opt}}^{\text{opt}}$ at each node, a binary search and enumeration is performed over the range of $\mathbf{W}_{\text{opt}}^{\text{opt}}$.

...and ...

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