





Manufacturer Address
BELMONT HOMES, INC.
 P.O. BOX 280
 BELMONT, MISSISSIPPI, 38517

Plant Number



Manufacturer's Serial Number and Model Code Designation
 95 8 32 1680 (S7542) 58-138
 Other Identifying Markings
 TDA

COMPLIANCE CERTIFICATE

This manufacturer hereby is certified to comply with the Federal Environmental Noise Act and to certify compliance in force in State of Mississippi. For additional information, consult owner's manual.

The following optional equipment includes:	Manufacturer	Model Designation
Equipment		
For heating		
For air conditioning		
For cooling		
Refrigerator		
Washer		
Washing Machine		
Dishwasher		
Garbage Disposal		
Stove		
Freezer		
Car Wash		
Mobile Home		

Mobile Home Identification Number
 This mobile home was manufactured on _____ at _____, Mississippi.
 The manufacturer certifies that this mobile home complies with the Federal Environmental Noise Act and to certify compliance in force in State of Mississippi.
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2008-07-04/01
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Manufacturer Address
BELMONT HOMES, INC.
 P.O. BOX 28
 BELMONT, MISSISSIPPI 39207 Plant Number

U.S. Department of Energy H.U.D. No. **TR4393737**
 Manufacturer's Serial Number and Model (and Occupancy)
MS B 98 1000 SK05412 OS-116
 Design Approval by (D.A.P.A.)
TBA

This manufacturer has agreed to comply with the federal manufactured home construction and safety standards in force at time of manufacture.
 (For additional information contact dealer's office.)

COMPLIANCE CERTIFICATE

The factory installed equipment conforms:

Equipment	Manufacturer	Model Designation
For heating	WOLF P&C	70/8
For air conditioning	70/8	28501VWH
For cooking	GE	TAJ105A2960
Refrigerator	STAYLOR	SC1-32-1443960
Water heater	70/8	70/8
Washer	70/8	70/8
Dishwasher	70/8	70/8
Garbage Disposal	70/8	70/8
Fireplace	70/8	70/8
Microwave	70/8	70/8
Can Opener	70/8	70/8
Smoke Detector	70/8	70/8

HOME CONSTRUCTION FOR Zone I Zone II Zone III
 This home has been designed for the higher wind pressure and excessive vibration required for construction areas and should not be located in any of the hazard areas shown in Zone I and II, unless the dealer and engineering firm have approved the location in Zone I and II, unless the dealer is licensed by Federal or State Government.

This home should not be located adjacent to other structures containing the contents of the following table, and should not be located in those areas in which the dealer and engineering firm have approved the location in Zone I and II, unless the dealer is licensed by Federal or State Government.

SEMI WIND ZONE MAP



LARGE WIND VELOCITY ZONE MAP



COMFORT HEATING

This manufacturer home has been designed to comply with the requirements of the Federal manufactured home construction and safety standards in force at time of manufacture.

Minimum Outside Temperature **32°F**
 Heating equipment manufacturer and model (see list at end of manual)
 The above heating equipment has the capacity to maintain a minimum indoor temperature of **68°F**.

Temperature (See list of outdoor temperatures of **32°F**)
 To maintain furnace operating efficiency, and to conserve energy, it is recommended that the furnace be installed where the outdoor design temperature is **32°F** or less.

Height from **1 1/2** ft. above finished floor
 The above information has been obtained assuming a maximum wind velocity of 110 mph at highest atmospheric pressure.

COMFORT COOLING

1. An conditioner provided at factory (reference to **3**)
 An conditioner manufacturer and model (see list at end of manual)
 2. These air conditioners will be appropriate in climates with moderate humidity conditions. The dealer or conditioning system contractor in this home has been fully advised of the location of the home being designed to maintain an indoor temperature of **78°F** or less.

3. The temperature to which the home can be cooled will depend primarily upon the amount of shade of the windows of the home in the home's latitude. Therefore, the home's latitude and shading information concerning the calculation of cooling loads is shown on the preceding information sheet. The dealer or conditioning system contractor in this home has been fully advised of the location of the home being designed to maintain an indoor temperature of **78°F** or less.

4. All conditioners are provided at factory (reference to **3**)
 The air distribution system of this home is suitable for the installation of a central air conditioning system. The dealer or conditioning system contractor in this home has been fully advised of the location of the home being designed to maintain an indoor temperature of **78°F** or less.

5. The dealer or conditioning system contractor in this home has been fully advised of the location of the home being designed to maintain an indoor temperature of **78°F** or less.

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INFORMATION PROVIDED BY THE MANUFACTURER NECESSARY TO CALCULATE SEVERABLE HEAT LOAD

- Walls (external surface and slope) **1 1/2" x 8" x 16"**
- Ceilings and roofs of light color **1 1/2" x 8" x 16"**
- Ceilings and roofs of dark color **1 1/2" x 8" x 16"**
- Floors **1 1/2" x 8" x 16"**
- Air ducts in floor **1 1/2" x 8" x 16"**
- Air ducts in ceiling **1 1/2" x 8" x 16"**
- Air ducts installed within the home **1 1/2" x 8" x 16"**
- Insulation on the duct work in the home **1 1/2" x 8" x 16"**
- No ducts in floor **1 1/2" x 8" x 16"**
- No ducts in ceiling **1 1/2" x 8" x 16"**
- No ducts installed within the home **1 1/2" x 8" x 16"**
- Insulation on the duct work in the home **1 1/2" x 8" x 16"**

SMALL WIND VELOCITY ZONE MAP

































