

COPY

NORTH CAROLINA RESIDENTIAL MODULAR DATA SHEET

Table with 4 columns: Field Name, Value, NTA, Inc. Label No.(s), State Label No.(s), Date Labeled, Dealer, Series.

ELECTRICAL: Concealed wiring consists of nonmetallic sheathed cable or service entrance cable
Service panel: 200 amp, 120/240 v., sin 0

FACTORY INSTALLED APPLIANCES: Table with 4 columns: Appliance Name, MANUFACTURER, MODEL NO., SERIAL NO.

DESIGN CONDITIONS: Table with 4 columns: Design Parameter, Value, Design Parameter, Value.

HEATING: Design temperatures: Indoor = 72 degrees F. Outdoor = 24 de 30
Insulation "R" values installed: Floor: R = 30 Wall: R = 19 Ceiling R = 38

ITEMS SUBJECT TO LOCAL INSPECTION:

Note to Local Inspection Department: This House Is Not Designed For Coastal Or Ocean Hazard Areas

If this structure is in a thermal zone more stringent that that listed on these plans, is set on pilings, or is installed at a mountain region or coastal high hazard site such that wind or other design parameters are increased, the design must be adequate for actual site conditions.

- A. ELECTRICAL: 1. Interconnection between modules. 2. Service entrance conductors and grounding electrode conductors.
B. PLUMBING: 1. All piping below first floor. 2. Witness leakage test for gas, DWV and water supply systems.
C. HEATING: 1. Complete torcea air system. 2. When floor: R = 0; A minimum of R-19 is required in floor on-site by others.
D. STRUCTURAL: 1. The design and construction of the foundations system. 2. Completion of exterior siding.

The following items have not been completed by R-Anell Housing Group, have not been inspected by NTA, Inc., and are not certified by the applicable state modular label. Code compliance must be determined at the local level.

- a) site built porches, decks, and garages
b) Site installed roof peaks and ridge vents
c) Service entry connections
d) dryer ducts - flexible clothes dryer tranistion ducts are limited to 8 feet and may not pass through any portion of the building construction

