

Clayton Homes Energy Star Multi-Section Installation Checklist

Plant: Enter Plant Name and Number

Address: Enter Plant Address

Home Serial Number: _____

Model Number: _____

Home Owner's Name: _____

Home Phone Number: _____

Home Address: _____ City: _____ State: _____ County: _____

This home was manufactured in conformance to the U.S. Environmental Protection Agency's ENERGY STAR labeled home Program. The items below are required to ensure that the home is installed in compliance with the manufacturer's ENERGY STAR labeled home Design.

The items on this checklist are to be completed by the retailer selling the home. After completing the checklist, the retailer shall sign the checklist and return the original copy to the manufacturer.

Home location

Is the home located in the climate region indicated on the home's ENERGY STAR label (a lower region number is acceptable)?

- Yes No

Marriage line seal

The marriage line areas must be filled with a non-porous insulating gasket creating a permanent air barrier. Identify that the following items are completed:

- Ceiling
- End walls
- Floor

Gaskets have been installed on one side of the home at the factory. Gaps or tears may be repaired with air sealant foam.

Tears in bottom board material repaired

All tears in the bottom board material are covered and sealed to prevent air leakage with a durable patch. (Foam sealant can be used on lag bolt and other small holes.) Identify that the following items are completed:

- Bottom board is intact or durably repaired.

Crossover duct installation

For multisection homes, the crossover ducts must be sealed with a permanent connection per the Manufacturer's Installation Manual. Identify that the following items are completed:

- All crossover ducts have been installed
- Crossover collar remains secured (does not easily rotate or move)
- All crossover duct insulation is R-8 or higher
- Nylon or metal straps are used and are snug
- Crossover duct insulation is pushed into the belly and sealed with tape or foam sealant at each end

Field Installed HVAC equipment

- Cooling equipment meets or exceeds the following performance rating: SEER13
- Heating equipment efficiency meets or exceeds specifications: HSPF 7.6
(Nordyne T3QC Split System Heat Pump or equivalent)

Description of deficient installation and steps taken to correct the deficiency: _____

(Continue on back)

I have inspected this home and find that all site work complies with the above requirements.

Signature (Retailer's representative) _____

Date _____

Print Name (Retailer's representative) _____

Clayton



Karsten

Marlette



NORRIS



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