



# CREST HOMES

## Building "Green" Homes

### Your Benefits:

#### *Sidewall Insulation*

Johns Manville Formaldehyde-free insulation uses an innovative new acrylic binder that eliminates binder-related formaldehyde emissions during manufacturing, and after installation will not off-gas formaldehyde inside your home. This insulation also contains 20% post-consumer recycled glass!

#### *House Wrap*

House wrap protects your home from energy's worst enemy, air filtration. Installing house wrap over the sheathing seals the gaps and increases energy efficiency while still allowing moisture to escape.

#### *Furnaces*

The Intertherm furnaces used in our homes are high efficiency and are labeled with the Energy Star. The Energy Star program is voluntary and identifies highly efficient products and designates superior energy performance in homes saving the consumer money on utilities and also protecting the environment.

#### *Windows*

Capital Low-E windows lower winter heat loss and lower summer heat gain. In the winter the Low E glass reflects the heat back into the room and allows free solar heat to enter from the outside. While in the summer it stops the re-radiated solar heat from entering your home also blocking the sun's fabric fading ultraviolet rays protecting carpet, upholstery, and drapes.

#### *Roof Insulation*

Applegate uses 85% post-consumer recycled materials to produce environmentally preferred cellulose insulation. Independent studies have shown that cellulose insulation significantly outperforms typical insulation saving energy and lowering homeowners heating and cooling costs. \*New homes insulated with cellulose use an average of 5,500 lbs of material that is diverted from landfills.

#### *Shingles*

Atlas Roofing Corporation diligently continues to utilize every opportunity for the incorporation of recycled and/or recovered materials in the production of asphalt roofing materials. Saturated felt underlayments will contain at least 50% and up to 65% recycle post consumer wood fibers. Asphalt shingles will contain a minimum of 1% to as much as 35% recycle/recover content—depending on the plant and product configuration. Atlas also strives to limit the travel distance from the manufacturing plant to the final destination to 300 miles or less.

