



The superior roof system that lasts as long as the structure providing energy savings every year

The numbers tell the story

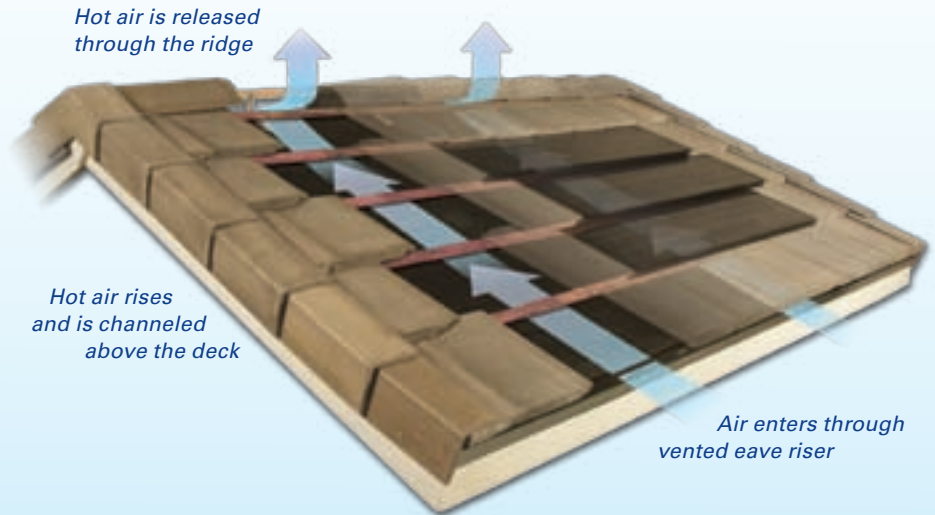
50% Reduction in the amount of heat penetrating the conditioned space versus direct-to-deck installations*

22% Reduction in energy consumption*

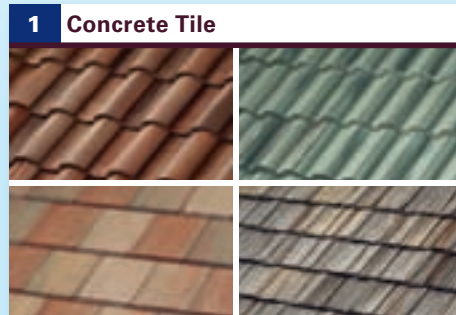
*Steep-slope Assembly Testing of Clay and Concrete Tile with and without Cool Pigmented Colors, Oak Ridge National Laboratory, 2005.

A long-term solution

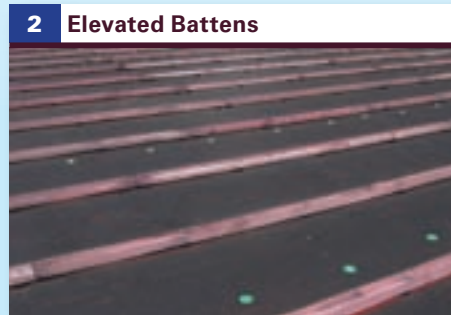
- Breathable assembly allows roof to ventilate and dry out
- Dry components last longer
- Entire roof lasts longer



4 COMPONENTS MAKE THE SYSTEM



- Most efficient material for its high thermal mass and natural air space beneath the tiles
- Class A fire rated
- Protection from snow, hail, fire and high winds
- Lifetime transferable warranty



- Air and water pass freely beneath the battens
- Prevents water dams that can cause leaks
- Significantly reduces nail penetrations
- Fire retardant upgrade available for non-combustible roof systems



- Decorative while functional
- Intake of cool air saves energy in hot climates and prevents ice dams in cold climates
- Superior fit



- Class A flame and ember resistant
- Resistant to high wind driven rain/snow
- Eliminates unattractive field vents
- Opens the roof deck to solar placement
- Lightweight and easy to install
- Molds to all flat tiles from all manufacturers
- High recycled content
- Miami-Dade certified



- Lightweight and easy to install
- Molds to all tile profiles from all manufacturers
- Miami-Dade certified



- Lightweight and easy to install
- Molds to all tile profiles from all manufacturers
- Miami-Dade certified