







Finished Area: 2800 SF
HERS Score: 50
Air Infiltration: 0.79 ACH50
Features: Passive solal

Passive solar, air-sealed building envelope, insulated wall sheathing with dense-pack cellulose R-25 insulation in walls and R-60 in attic, air-source heat pump, LED lighting, Projected Annual Energy Cost:

\$1,700

The simple and efficient design of this contemporary passive solar home is balanced with an exploration in materials. The exterior is clad with both fiber cement siding and galvanized corrugated steel. The open plan is enhanced with modern materials: polished concrete floors, an architectural metal stair with laminated wood treads, bamboo floors, and artisan wood accent paneling.

High Performance Custom Homes Architectural Design Services Additions and Renovations HVAC Installation and Service Solar Design and Installation Energy Audits





