

2011 Parade Home

Heated & Cooled by Geothermal



Do The Math

| | |
|--|----------------|
| Cost to install new geothermal system | \$31,000 |
| Cost to install new Conventional High Efficiency system | \$15,000 |
| Difference between the two Systems | \$16,000 |
| Rebates from Tax Credits | \$9,300 |
| Net investment after tax credits | \$6,700 |
| Home loan at 5% it would add this much to your payment | \$56.94 |
| This home has an average monthly savings of | \$189.17 |
| Projected monthly net positive Cash | \$132.23 |
| | |
| This home has a projected annual HVAC bill of | \$1,355 |
| IF this were heated with propane projected annual HVAC bill of | \$3,625 |
| Return on Investment over the lifetime of the system (24yrs) | 656% |
| Projected payback time period | 3.2 yrs |



3500 N Newville Rd, Janesville WI, 608-758-9882

www.don-martinhvac.com

Clay@don-martinhvac.com