

## Design Heating and Cooling Loads

### Primary Heating System

Space Name	Load (Btu/Hr)	Load (Btu/Hr-SqFt)	Distribution GPM	Ft of baseboard
First Floor	11,733	11	1	22
Second Floor	3,927	13	0	8
Basement	1,896	3	0	4
Kitchen Crawl Space	399	4	0	1
Main Crawl Space	2,299	8	0	4

Required Heating Equipment Output Capacity: 21,185 Btu/hr

Available Heating Equipment Output Capacity: 112,000 Btu/hr

Total Flow: 2 GPM

Baseboard Capacity: 575 Btu/Hr-Ft

Heating Equipment Efficiency: 80%

Calculated Distribution Efficiency: 93%

Supply Temperature: 210 F

Temperature Drop: 20 F

Heating Safety Factory: 1.10

Distribution Safety Factor: 1.10

1. The room heating/cooling loads do not include the equipment and distribution safety factor and distribution losses.
2. The room distribution includes distribution safety factor.
3. The load on the room is the peak load for this room in a year.
3. Available equipment output capacity includes equipment efficiency.
5. Required equipment output capacity includes diversity, distribution losses and equipment safety factor.
6. Overall distribution CFM/GPM for heating/cooling includes equipment safety factor, distribution losses and diversity.
7. TREAT load sizing has been tested in minimize calculation time mode and results were compared to Manual J. TREAT heating and cooling loads proved to be slightly more conservative. Please use professional judgement in applying the results to sizing heating and cooling systems.