



Total Heat Loss for 60o F Temp. Diff. = 6,697.96
Total Heat Loss for 70o F Temp. Diff. = 7,903.59
Total Heat Loss for 80o F Temp. Diff. = 8,975.27
Total Heat Loss for 90o F Temp. Diff. = 10,046.94
Total Heat Loss for 100o F Temp. Diff. = 11,118.61

Total Heat Loss for 60o F Temp. Diff. = 1,093.04
Total Heat Loss for 70o F Temp. Diff. = 1,289.79
Total Heat Loss for 80o F Temp. Diff. = 1,464.67
Total Heat Loss for 90o F Temp. Diff. = 1,639.56
Total Heat Loss for 100o F Temp. Diff. = 1,814.45

Total Heat Loss for 60o F Temp. Diff. = 23,724.80
Total Heat Loss for 70o F Temp. Diff. = 27,995.26
Total Heat Loss for 80o F Temp. Diff. = 31,791.23
Total Heat Loss for 90o F Temp. Diff. = 35,587.20
Total Heat Loss for 100o F Temp. Diff. = 39,383.17

Upstairs total

TL Heat loss @ 60F = 32195
 TL Heat loss @ 70F = 37988
 TL Heat loss @ 80F = 43142
 TL Heat loss @ 90F = 48232
 TL Heat loss @ 100F = 53444

Downstairs total

TL Heat loss @ 60F = 33223
 TL Heat loss @ 70F = 39204
 TL Heat loss @ 80F = 44520
 TL Heat loss @ 90F = 49835
 TL Heat loss @ 100F = 55148

Addition total

TL Heat loss @ 60F = 31514
 TL Heat loss @ 70F = 37187
 TL Heat loss @ 80F = 42230
 TL Heat loss @ 90F = 47272
 TL Heat loss @ 100F = 52315

Total

TL Heat loss @ 60F = 96932
 TL Heat loss @ 70F = 114379
 TL Heat loss @ 80F = 129892
 TL Heat loss @ 90F = 145339
 TL Heat loss @ 100F = 160907