Wall insulation level achieved with one layer R20 and a second layer of R8 Batt insulation (R28)

Wall insulation level achieved with Insulated Concrete Form (ICF) layers of rigid insulation sandwich concrete core (R28)

Attic insulation level achieved with adequate thickness of loose fill, batt, or foam insulation (R50)

Under floor insulation level achieved with 2" rigid insulation under concrete slab (R10)

Perimeter insulation level achieved with rigid insulation extending 2' from building at footing level (R10)

Proposed minimum thermal insulation requirements
Attic insulation level achieved with adequate thickness of loose fill, batt, or foam insulation (R50)

Window insulation level achieved with triple glazing or "improved" Double Pane (R3.6)

Wall insulation level achieved with one layer R20 batt with 2" R10 exterior rigid insulation under siding (R28)

Heated Crawlspace Grade insulation level achieved with 2" rigid insulation under poly groundcover and sand cover (R10)

Wall insulation level achieved with one layer R25 batt in a PWF with 1" R5 interior rigid insulation under drywall (R28)
Window insulation level achieved with triple glazing or "improved" Double Pane (R3.6)

Attic insulation level achieved with adequate thickness of loose fill, batt, or foam insulation (R50)

Wall insulation level achieved with one layer R20 batt in a PWF with 2" R10 exterior rigid insulation (R28)

Heated Crawlspace Grade insulation level achieved with rigid insulation 2" under poly groundcover and sand cover (R10)
Wall insulation level achieved with one layer R20 and a second layer of R8 Batt insulation (R28)

Attic insulation level achieved with adequate thickness of loose fill, batt, or foam insulation (R50)

In floor insulation levels achieved with adequate thickness of batt insulation or spray foam (R28)

Under floor insulation level achieved with 4" rigid insulation under concrete slab (R20) with Radiant Heat

Perimeter insulation level achieved with rigid insulation extending 2' from building at footing level (R10)
Wall insulation level achieved with one layer R20 and a second layer of R8 Batt insulation (R28)

Attic insulation level achieved with adequate thickness of loose fill, batt, or foam insulation (R50)

In floor insulation levels achieved with adequate thickness of batt insulation or spray foam (R28)

Under floor insulation level achieved with 2" rigid insulation under poly ground cover and sand (R10)

Perimeter insulation level achieved with rigid insulation extending 2' from building at footing level (R10)

Proposed minimum thermal insulation requirements