TABLE N1101.1(1) PRESCRIPTIVE ENVELOPE REQUIREMENTS^a

BUILDING COMPONENT	STANDARD BASE CASE		LOG HOMES ONLY	
	Required Performance	Equiv. Value ^b	Required Performance	Equiv. Value ^b
Wall insulation-above grade	U-0.060	R-21°	đ	đ
Wall insulation-below grade ^e	F-0.565	R-15	F-0.565	R-15
Flat ceilings ^f	U-0.031	R-38	U-0.025	R-49
Vaulted ceilings ^g	U-0.042	R-38g	U-0.027	R-38A ^h
Underfloors	U-0.028	R-30	U-0.028	R-30
Slab edge perimeter	F-0.520	R-15	F-0.520	R-15
Heated slab interiori	n/a	R-10	n/a	R-10
Windows ^j	U-0.35	U-0.35	U-0.35	U-0.35
Window area limitation ^k	n/a	n/a	n/a	n/a
Skylights ^l	U-0.60	U-0.60	U-0.60	U-0.60
Exterior doors ^m	U-0.20	U-0.20	U-0.54	U-0.54
Exterior doors w/>2.5 ft ² glazing ⁿ	U-0.40	U-0.40	U-0.40	U-0.40
Forced air duct insulation	n/a	R-8	n/a	R-8

For SI: 1 inch = 25.4 mm, 1 square foot = 0.093 m^2 , 1 degree = 0.0175 rad.

- a. As allowed in Section N1104.1, thermal performance of a component may be adjusted provided that overall heat loss does not exceed the total resulting from conformance to the required *U*-value standards. Calculations to document equivalent heat loss shall be performed using the procedure and approved *U*-values contained in Table N1104.1(1).
- b. R-values used in this table are nominal, for the insulation only in standard wood framed construction and not for the entire assembly.
- c. Wall insulation requirements apply to all exterior wood framed, concrete or masonry walls that are above grade. This includes cripple walls and rim joist areas. R-19 Advanced Frame or 2 × 4 wall with rigid insulation may be substituted if total nominal insulation R-value is 18.5 or greater.
- d. The wall component shall be a minimum solid log or timber wall thickness of 3.5 inches (90 mm).
- e. Below-grade wood, concrete or masonry walls include all walls that are below grade and do not include those portions of such wall that extend more than 24 inches above grade.
- f. Insulation levels for ceilings that have limited attic/rafter depth such as dormers, bay windows or similar architectural features totaling not more than 150 square feet (13.9 m²) in area may be reduced to not less than R-21. When reduced, the cavity shall be filled (except for required ventilation spaces).
- g. The maximum vaulted ceiling surface area shall not be greater than 50 percent of the total heated space floor area unless area has a *U*-factor no greater than U-0.031. The *U*-factor of 0.042 is representative of a vaulted scissor truss. A 10-inch deep rafter vaulted ceiling with R-30 insulation is U-0.033 and complies with this requirement, not to exceed 50 percent of the total heated space floor area.
- h. A=advanced frame construction, which shall provide full required insulating value to the outside of exterior walls.
- i. Heated slab interior applies to concrete slab floors (both on and below grade) that incorporate a radiant heating system within the slab. Insulation shall be installed underneath the entire slab.
- j. Sliding glass doors shall comply with window performance requirements. Windows exempt from testing in accordance with Section NF1111.2 Item 3 shall comply with window performance requirements if constructed with thermal break aluminum or wood, or vinyl, or fiberglass frames and double-pane glazing with low-emissivity coatings of 0.10 or less. Buildings designed to incorporate passive solar elements may include glazing with a *U*-factor greater than 0.35 by using Table N1104.1(1) to demonstrate equivalence to building envelope requirements.
- k. Reduced window area may not be used as a trade-off criterion for thermal performance of any component.
- 1. Skylight area installed at 2% or less of total heated space floor area shall be deemed to satisfy this requirement with vinyl, wood or thermally broken aluminum frames and double-pane glazing with low-emissivity coatings. Skylight *U*-factor is tested in the 20 degree overhead plane per NFRC standards.
- m. A maximum of 28 square feet (2.6 m²) of exterior door area per dwelling unit can have a *U*-factor of 0.54 or less.
- n. Glazing that is either double pane with low-e coating on one surface, or triple pane shall be deemed to comply with this U-0.40 requirement.

TABLE N1101.1(2) ADDITIONAL MEASURES (select one)^a

	Measure
1	High efficiency HVAC system: Gas-fired furnace or boiler with minimum AFUE of 90% ^a , or Air-source heat pump with minimum HSPF of 8.5 or Closed-loop ground source heat pump with minimum COP of 3.0
2	High efficiency duct sealing: Certified performance tested duct systems ^b or All ducts and air handler are contained within building envelope ^a
3	High efficiency building envelope: Replace corresponding Table N1101.1(1) components with all of the following: Wall insulation-above grade – U-0.047 / R-24, and Vaulted ceilings – U-0.033 / R-30A ^{c, d} , and Flat ceilings – U-0.025 / R-49, and Windows – U-0.32
4	Zonal electric, ductless furnace or ductless heat pumps: 75 percent of permanently installed lighting fixtures as CFL or linear fluorescent or a min efficacy of 40 lumens per watt, or Windows – U-0.32, or Flat ceilings – U-0.025 / R-49 and vaulted ceilings – U-0.033 / R-30A or Exterior walls – U-0.047 / R-24
5	Fiigh efficiency ceilings & windows/lighting: Replace corresponding Table N1101.1(1) components with all of the following: Vaulted ceilings – U-0.033 / R-30A ^{c, d} , and Flat ceilings – U-0.025 / R-49, and Windows – U-0.32, and 75 percent of permanently installed lighting fixtures as CFL or linear fluorescent or a min efficacy of 40 lumens per watt
6	High efficiency ceilings & windows / water heating: Replace corresponding Table N1101.1(1) components with all of the following: Vaulted ceilings – U-0.033 / R-30A ^{c, d} , and Flat ceilings – U-0.025 / R-49, and Windows – U-0.32, and Natural gas/propane, on-demand water heating with min EF of 0.80
7	High efficiency water heating / lighting: Natural gas/propane, on-demand water heating with min EF of 0.80 75 percent of permanently installed lighting fixtures as CFL or linear fluorescent or a min. efficacy of 40 lumens per watt
8	Solar photovoltaic: Minimum 1 watt / sq ft conditioned floor space ^c
9	Solar water heating: Minimum of 40 ft ² of gross collector area ^f

For SI: 1 square foot = 0.093 m^2 , 1 watt per square foot = 10.8 W/m^2 .

- a. Furnaces located within the building envelope shall have sealed combustion air installed. Combustion air shall be ducted directly from the outdoors.
- b. Documentation of Performance Tested Ductwork shall be submitted to the Building Official upon completion of work. This work shall be performed by a contractor that is certified by the Oregon Department of Energy's (ODOE) Residential Energy Tax Credit program and documentation shall be provided that work demonstrates conformance to ODOE duct performance standards.
- c. A=advanced frame construction, which shall provide full required ceiling insulation value to the outside of exterior walls.
- d. The maximum vaulted ceiling surface area shall not be greater than 50 percent of the total heated space floor area unless vaulted area has a *U*-factor no greater than U-0.026.
- e. Solar electric system size shall include documentation indicating that Total Solar Resource Fraction is not less than 75%.
- f. Solar water heating panels shall be Solar Rating and Certification Corporation (SRCC) Standard OG-300 certified and labeled, with documentation indicating that Total Solar Resource Fraction is not less than 75%.