2016 ENERGY CODE



Title 24, Part 6

Climate Zone Quick Reference

Compliance Baseline (Package A) Low-Rise Residential - §150.1 Climate Zones 5, 6, 7, 8, 9 & 10

				CZ 5	CZ 6	CZ 7	CZ 8	CZ 9	CZ 10	Comments
	Opt A No Air Space Opt A With Air Space Opt B ^E No Air Spac		Opt A No Air Space	No c.i. ^ĸ R-30 ceiling Rad Barrier	No c.i. R-30 ceiling Rad Barrier	No c.i. R-30 ceiling Rad Barrier	R-8 c.i. R-38 ceiling Rad Barrier	R-8 c.i. R-38 ceiling Rad Barrier	R-8 c.i. R-38 ceiling Rad Barrier	
			Opt A With Air Space	No c.i. R-30 ceiling Rad Barrier	No c.i. R-30 ceiling Rad Barrier	No c.i. R-30 ceiling Rad Barrier	R-6 c.i. R-38 ceiling Rad Barrier	R-6 c.i. R-38 ceiling Rad Barrier	R-6 c.i. R-38 ceiling Rad Barrier	
			Opt B ^E No Air Space	No b.r.d. ^ĸ R-30 ceiling Rad Barrier	No b.r.d. R-30 ceiling Rad Barrier	No b.r.d. R-30 ceiling Rad Barrier	R-18 b.r.d. R-38 ceiling No Rad Barrier	R-18 b.r.d. R-38 ceiling No Rad Barrier	R-18 b.r.d. R-38 ceiling No Rad Barrier	
	Opt B With Air Space			No b.r.d. R-30 ceiling Rad Barrier	No b.r.d. R-30 ceiling Rad Barrier	No b.r.d. R-30 ceiling Rad Barrier	R-13 b.r.d. R-38 ceiling No Rad Barrier	R-13 b.r.d. R-38 ceiling No Rad Barrier	R-13 b.r.d. R-38 ceiling No Rad Barrier	
Insulation ^A	Or		Opt C	No c.i. R-30 ceiling Rad Barrier Ducts in cond. space	No c.i. R-30 ceiling Rad Barrier Ducts in cond. space	No c.i. R-30 ceiling Rad Barrier Ducts in cond. space	No c.i. R-30 ceiling Rad Barrier Ducts in cond. space	No c.i. R-30 ceiling Rad Barrier Ducts in cond. space	No c.i. R-30 ceiling Rad Barrier Ducts in cond. space	
	Walls	Above Grade	Framed ^F	U-0.051	U-0.065	U-0.065	U-0.051	U-0.051	U-0.051	
			Mass Wall	U-0.070	U-0.070	U-0.070	U-0.070	U-0.070	U-0.070	
			Mass Wall	H-13	H-13	H-13	U-0 125	H-13	U-0 125	or nigher
			Exterior ^G	R-8	R-8	R-8	R-8	R-8	R-8	or higher
		Below Grade	Below Grade	U-0.070	<u>U-0.070</u>	U-0.070	U-0.070	U-0.070	<u>U-0.070</u>	
			Interior [®]	<u> </u>	R-13	<u> </u>	<u> </u>	<u> </u>	<u> </u>	or higher
			Below Grade	R-5	<u>0-0.200</u> R-5	B-5	<u>0-0.200</u> R-5	B-5	<u>0-0.200</u> R-5	
	Floors	Slab Perimeter		NR ^L	NR	NR	NR	NR	NR	
		Baised		U-0.037	U-0.037	U-0.037	U-0.037	U-0.037	U-0.037	
		Concrete Raised		R-19	R-19	R-19	R-19	R-19	R-19	or higher
				U-0.269 B 0	U-0.269 B 0	U-0.269 B 0	U-0.269 B 0	U-0.269 B 0	U-0.269 B 0	
Roofing Products	low-	Aged Solar Reflectance		NR	NR	NR	NR	NR	NR	
	sloped	Thermal Emittance		NR	NR	NR	NR	NR	NR	
	Steep-	Aged Solar Reflectance		NR	NR	NR	NR	NR	0.20	or higher
	Sloped Thermal Emittan		mittance		NR	NR			0.75	or higher
Fenestration				<u> </u>	0.32	0.32	0.32	0.32	0.32	
	Maximum Total Area			20%	20%	20%	20%	20%	20%	
	Maximum West Facing Area			NR	5%	5%	5%	5%	5%	
Space Heating ^{B, C}	Electric-Resistance Allowed			No	No	No	No	No	No	
	If gas, AFUE			MIN	MIN	MIN	MIN	MIN	MIN	Central furnace: ≥225,000 kBtuh 80% AFUE or higher ^N
	If Heat Pump, Heating Seasonal Performance Factor (HSPF)			MIN	MIN	MIN	MIN	MIN	MIN	 Single-phase air source Split: <65 kBtuh 8.2 HSPF Packaged: <65 kBtuh 8.0 HSPF or higher^N
Space Cooling	SEER Refrigerant Charge Verification			MIN	MIN	MIN	MIN	MIN	MIN	Central air conditioner or central air source heat pump ● Split: <45 kBtuh 14.0 SEER/12.2 EER ≥45 but <65 kBtuh 14 SEER /11.7 EER ● Packaged: <65 kBtuh 14 SEER/11 EER or higher ^N
				NR	NR	NR	REQ	REQ	REQ	
	Whole House Fan ^J			NR	NR	NR	REQ	REQ	REQ	
Central Sys. Air Handlers	Central Fan Integrated Ventilation System Fan Efficacy			REQ	REQ	REQ	REQ	REQ	REQ	
Ducts	Duct Insulation			R-6	R-6	R-6	R-6 or R-8 [™]	R-6 or R-8 [™]	R-6 or R-8 [™]	or higher
Water Heating	All Buildings			Gas Storage \leq 55 gallons; \leq 105 kBtuh Apr 16, 2015: 0.675-(0.0015*V) ^o EF ^o or higher Tankless Instantaneous \leq 200 kBtuh						



Notes

- The U-factors/R-values shown for ceiling, wall and raised floor insulation are for wood-frame construction with insulation installed between the framing members, with continuous insulation where appropriate. For alternative construction assemblies, see Section 150.1(c)1A, B and C.
- В A supplemental heating unit may be installed in a space served directly or indirectly by a primary heating system, provided that the unit thermal capacity does not exceed 2 kW or 7,000 Btuh and is controlled by a time-limiting device not exceeding 30 minutes.
- С Furnaces shall have an electrical standby mode power consumption and electrical off mode power consumption not more than the following:
 - Non-weatherized gas furnaces (not including mobile home furnaces)...... 10W
 - Non-weatherized oil-fired furnaces

Central air conditioners and central air conditioning heat pumps manufactured on or after January 1, 2015, shall have an average off mode electrical power consumption of:

- Duct sealing is a Mandatory Requirement in all climate zones, D as confirmed through field verification and diagnostic testing. See Section 150.0(m)11.
- Ε For Option B, where insulation directly below the roof deck is required, either R-13 insulation between rafters with an air space or R-18 insulation between the rafters with no air space is required.

- F U-factors can be met by cavity insulation alone or with continuous insulation alone, or with both cavity and continuous insulation that results in a U-factor \leq the U-factor shown. U-factor \leq the value in the table. Any combination of cavity insulation and/or continuous insulation that results in a U-factor \leq the Prescriptive requirement is allowed. See Reference Appendix JA4 for construction assemblies that comply with Energy Standards requirements.
- G Mass wall has a thermal heat capacity greater than or equal to 7.0 Btuh-ft². Below grade "interior" denotes insulation installed on the inside surface of the wall. Below grade "exterior" denotes insulation installed on the outside surface of the wall.
- Η The installed fenestration products shall meet the requirements of Section 150.1(c)3.
- I The installed fenestration products shall meet the requirements of Section 150.1(c)4.
- J When whole house fans (WHF) are required, only those listed in the Energy Commission Title 20 Appliance Efficiency Database may be installed. Compliance requires installation of one or more WHFs with total airflow capable of meeting or exceeding a minimum 1.5 cfm/ft² of conditioned floor area per Section 150.1(c)12
- К c.i. = continuous insulation b.r.d = below roof deck
- L NR = No Requirement
- If prescriptive Roof Option A or B is used, R-8 duct insulation is Μ required. For Prescriptive Option C, R-6 is required.
- For information about other HVAC equipment efficiency Ν requirements, refer to Chapter 4 of the 2016 Residential Compliance Manual.
- V= rated storage volume of water heater in gallons 0
- Ρ Or equivalent uniform energy factor.

For more information

- See Energy Code Ace Quick Reference Sheets: energycodeace.com/content/resources-fact-sheets/
 - Residential Heating & Cooling Equipment Minimum Efficiencies

Pacific Gas and Electric Comnany

Short Glossary of Terms









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