|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **A. General Information** | | | | | |
| 01 | Project Name: |  | 02 | Date Prepared: |  |
| 03 | Project Location: |  | 04 | Building Front Orientation (deg or cardinal): |  |
| 05 | CA City: |  | 06 | Number of Altered Dwelling Units: |  |
| 07 | Zip Code: |  | 08 | Fuel Type: |  |
| 09 | Climate Zone: |  | 10 | Total Conditioned Floor Area (ft2): |  |
| 11 | Building Type: |  | 12 | Slab Area (ft2): |  |
| 13 | Project Scope: |  | 14 | Exceptions to Minimum Aged Solar Reflectance and Minimum Thermal Emittance or SRI: |  |

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| **B. Building Insulation Details – Framed** (Section 150.2(b)1) | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | | 07 | 08 | 09 | 10 | 11 |
| Tag/ID | Assembly Type | Frame Type | Frame Depth  (inches) | Frame Spacing (inches) | **Proposed** | | | | | **Required** | Comments |
| Cavity  R-value | Continuous Insulation  R-value | U-factor | Appendix JA4 Reference | | U-Factor from Table 150.1-A or B |
| Table | Cell |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| **Note:**   * Where insulation is installed above the roofing membrane, or above the layer used to seal the roof from water penetration, the insulation shall have a maximum water absorption of 0.3 percent by volume when tested according to ASTM Standard C272. | | | | | | | | | | | |

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| C. Building Insulation Details – Nonframed |

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| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 |
| Tag/ID | Assembly Type | Assembly Materials | Thickness (inches) | **Proposed** | | | | | **Required** | Comments |
| Core Insulation R-value | Continuous Insulation R-value | U-factor | Appendix JA4 Reference | | Required |
| Table | Cell | U-factor from Table 150.1-A or B |
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| D. Opaque Surface Details – Mass Walls |

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| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Tag/ID | Above or Below Grade? | **Proposed** | | | | | | | | | | **Required** | | | |
| Mass Type | Mass Thickness (inches) | Appendix JA4 Reference | | Exterior Insulation | | Interior Insulation | | Appendix JA4 Reference | | Exterior Insulation | | Interior Insulation | |
| Table | Cell | R-value | U-factor | R-value | U-factor | Table | Cell | R-value | U-factor | R-value | U-factor |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **Note**: When insulation is added to the outside of a mass wall and/or when the inside is furred and insulated, the performance data may be adjusted using Equation 4-4 in the Joint Appendices. | | | | | | | | | | | | | | | |

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| E. Roof Replacement (Section 150.2(b)1H) | | | | | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | | 13 | | 14 |
| Tag/ ID | Method of Compliance | Roof Pitch | Exception | CRRC Product ID Number | Product Type | R-value Deck Insulation | Proposed | | | | Minimum Required | | | | |
| Initial Solar Reflectance | Aged Solar Reflectance | Thermal Emittance | SRI (Optional) | Aged Solar Reflectance (Max) | Aged Solar Reflectance (Min) | Thermal Emittance | SRI (Optional) | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
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| Notes:   * Roof area covered by building integrated photovoltaic panels and solar thermal panels are exempt from the above Cool Roof requirements. * Liquid field applied coatings must comply with installation criteria from section 110.8(i)4. | | | | | | | | | | | | | | | |

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| **F. Fenestration/Glazing Allowed Areas and Efficiencies** (Section 150.2(b)1) | | | | | | | | | |
| 01 | 02 | 03 | 04 | | 05 | | 06 | | 07 |
| Alteration Type | Maximum Allowed  Fenestration Area For All Orientations (ft2) | Maximum Allowed West-Facing Fenestration Area Only  (ft2) | Existing Fenestration Area for All Orientations (ft2) | Existing West-Facing Fenestration Area  (ft2) | Maximum Allowed  U-factor  (Windows) | Maximum Allowed  U-factor  (Skylights) | Maximum Allowed SHGC  (Windows) | Maximum Allowed SHGC  (Skylights) | Comments |
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| **G. Fenestration/Glazing Proposed Areas and Efficiencies – Add** (Section 150.2(b)1A)  Note: Doors with greater than or equal to 25 percent glazed area are considered glazed doors and are treated as fenestration products. | | | | | | | | | | | | | | | |
| 01 | 02 | 03 | | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 |
| Tag/ID | Fenestration Type | Frame Type | | Dynamic Glazing | Orientation  N, S, W, E | Number of  Panes | Proposed Fenestration Area (ft2) | Proposed West Facing Fenestration Area (ft2) | Proposed  U-factor | Proposed U-factor Source | Proposed  SHGC | Proposed SHGC Source | Exterior  Shading  Device | Combined SHGC from CF1R-ENV-03 |
|  |  |  | |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | |  |  |  |  |  |  |  |  |  |  |  |
| 15 | Existing + Proposed Fenestration Area | | | | | | | | | | | |  | |
| 16 | Maximum Allowed Fenestration Area | | | | | | | | | | | |  | |
| 17 | Compliance Statement: | |  | | | | | | | | | | | |
| 18 | Existing + Proposed West-Facing Fenestration Area | | | | | | | | | | | |  | |
| 19 | Maximum Allowed West Fenestration Area | | | | | | | | | | | |  | |
| 20 | Compliance Statement: | |  | | | | | | | | | | | |
| 21 | Proposed Fenestration U-factor (Windows) | | | | | | | | | | | |  | |
| 22 | Required Fenestration U-factor (Windows) | | | | | | | | | | | |  | |
| 23 | Compliance Statement: | |  | | | | | | | | | | | |
| 24 | Proposed Fenestration SHGC (Windows) | | | | | | | | | | | |  | |
| 25 | Required Fenestration SHGC (Windows) | | | | | | | | | | | |  | |
| 26 | Compliance Statement: | |  | | | | | | | | | | | |
| 27 | Proposed Fenestration U-factor (Skylights) | | | | | | | | | | | |  | |
| 28 | Required Fenestration U-factor (Skylights) | | | | | | | | | | | |  | |
| 29 | Compliance Statement: | |  | | | | | | | | | | | |
| 30 | Proposed Fenestration SHGC (Skylights) | | | | | | | | | | | |  | |
| 31 | Required Fenestration SHGC (Skylights) | | | | | | | | | | | |  | |
| 32 | Compliance Statement: | |  | | | | | | | | | | | |

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| **H. Fenestration/Glazing Proposed Areas and Efficiencies – Replace** (Section 150.2(b)1B)  Note: Doors with greater than or equal to 25 percent glazed area are considered glazed doors and are treated as fenestration products. | | | | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 9 | 10 | 11 | 12 | 13 | 14 |
| Tag/  ID | Fenestration Type | Frame Type | Dynamic  Glazing | Orientation  N, S, W, E | Area Removed (ft2) | Area Added (ft2) | Net Added Area (ft2) | Proposed U-factor | Proposed U-factor Source | Proposed  SHGC | Proposed SHGC Source | Exterior Shading Device | Combined SHGC  from  CF1R-ENV-03 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 | Net Added West-facing Fenestration Area | | | | | |  |  | | | | | | |
| 16 | Is Net Added Fenestration Area ≤ 0 for West-Facing Fenestration? | | | | | |  |
| 17 | Net Added Fenestration Area (all orientations) | | | | | |  |
| 18 | Is Net Added Fenestration Area ≤ 0 for All Orientations? | | | | | |  |
| 19 | Proposed Fenestration U-factor (Windows) | | | | | |  |
| 20 | Required Fenestration U-factor (Windows) | | | | | |  |
| 21 | Compliance Statement: | | | | | |  |
| 22 | Proposed Fenestration SHGC (Windows) | | | | | |  |
| 23 | Required Fenestration SHGC (Windows) | | | | | |  |
| 24 | Compliance Statement: | | | | | |  |
| 25 | Proposed Fenestration U-factor (Skylights) | | | | | |  |
| 26 | Required Fenestration U-factor (Skylights) | | | | | |  |
| 27 | Compliance Statement: | | | | | |  |
| 28 | Proposed Fenestration SHGC (Skylights) | | | | | |  |
| 29 | Required Fenestration U-factor (Skylights) | | | | | |  |
| 30 | Compliance Statement: | | | | | |  |

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| --- | --- | --- |
| **I. Space Conditioning (SC) Systems - Heating/Cooling** (Section 150.2(b)) | | |
| 01 | 02 | 03 |
| Dwelling Unit Name | Dwelling Unit Total CFA (ft2) | Comments |
|  |  |  |

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| **J. Water Heating Systems** (Section 150.2(b)1H)  List water heaters and boilers for both domestic hot water (DHW) heaters and hydronic space heating. | | | | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 |
| Water Heating System ID or Name | Water Heating System Type | System Option (from §150.1(c)8) | # of Dwelling Units in System | # of Recir Loops | Water Heater Type | Volume | Fuel Type | # of Water Heaters in System | Rated Input (Range) | Minimum Solar Savings Fraction | Additional PV Capacity | Tank Location | Distribution Type |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Options:  Single Family & Multifamily with Individual Water Heaters   1. Gas or propane instantaneous. 2. 55 gallons or less storage tank with 75,000 Btu or less rated input. Distribution either compact hot water distribution (HERS) or drain water heat recovery (HERS). 3. Greater than 55 gallons storage tank with 75,000 Btu or less rated input. 4. Heat pump water heater. Installed in conditioned space or garage. Either: 5. Compact hot water distribution basic and drain water heat recovery (HERS), or 6. If climate zone 8-15, a PV system 0.3 kWdc larger than system required, or If climate zone 1 or 16, a PV system 1.1 kWdc larger than system required 7. Tier 3 heat water heater (as rated by Northwest Energy Efficiency Alliance (NEEA)). Installed in conditioned space or garage. If climate zone 1 or 16 either:   A, A PV system that is 0.3 kWdc larger than required, or   1. Compact hot water distribution basic.   Multifamily with Central Water Heating   1. Gas or propane water heating system, a recirculation system, and a minimum solar savings fraction of 0.20 in Climate Zones 1 through 9 or a minimum solar savings fraction of 0.35 in Climate Zones 10 through 16. 2. Gas or propane water heating system, a recirculation system, a minimum solar savings fraction of 0.15 in Climate Zones 1 through 9 or a minimum solar savings fraction of 0.30 in Climate Zones 10 through 16, and a drain water heat recovery system. | | | | | | | | | | | | | | |

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| **K. Space Conditioning Systems and Water Heating Systems in Multifamily Dwelling Unit** | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 |
| Dwelling Unit Name | Dwelling Unit Total CFA (ft2) | Central Water Heating System Identification or Name | Dwelling Unit  Water Heating System Identification or Name | Dwelling Unit:  Alteration to Existing or Installation of Space Conditioning System(s)? | Comments |
|  |  |  |  |  |  |
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| --- | --- |
| **Documentation Author's Declaration Statement** | |
| 1. I certify that this Certificate of Compliance documentation is accurate and complete. | |
| Documentation Author Name: | Documentation Author Signature: |
| Company: | Signature Date: |
| Address: | CEA/ HERS Certification Identification (if applicable): |
| City/State/Zip: | Phone: |
| **Responsible Person's Declaration statement** | |
| I certify the following under penalty of perjury, under the laws of the State of California:   1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer). 3. That the energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a registered copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a registered copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy. | |
| Responsible Designer Name: | Responsible Designer Signature: |
| Company: | Date Signed: |
| Address: | License: |
| City/State/Zip: | Phone: |

**For assistance or questions regarding the Energy Standards, contact the Energy Hotline at: 1-800-772-3300**

**CF1R-ALT-01-E User Instructions**

Minimum requirements for prescriptive alteration compliance can be found in Building Energy Efficiency Standards Section 150.2(b)1.

Completing these forms will require that you have the Reference Appendices for the 2016 Building Energy Efficiency Standards. This document contains the Joint Appendices which are used to determine climate zone and to complete the section for opaque surfaces. When the term CF1R is used it means the CF1R-ALT-01.

Instructions for sections with column numbers and row numbers are given separately.

If any part of the alteration does not comply, prescriptive compliance fails, in which case the performance compliance approach must be used in an attempt to achieve compliance.

**A. General Information**

1. Project Name: Identifying information, such as owner’s name.
2. Date: Date of document preparation.
3. Project Location: Legal street address of property or other applicable identifying information.
4. Building Front Orientation: Building front expressed in degrees, where North = 0, East = 90, South = 180, and West = 270. Indicate cardinal if it is a subdivision or multi-family project built in multiple orientations. The standards (section 100.1) include the following additional details for determining orientation:

* Cardinal covers all orientations (for buildings that will be built in multiple orientations);
* North is oriented to within 45 degrees of true north, including 45 degrees east of north;
* East is oriented to within 45 degrees of true east, including 45 degrees south of east;
* South is oriented to within 45 degrees of true south, including 45 degrees west of south;
* West is oriented to within 45 degrees of true west, including 45 degrees south of west.

1. CA City: Legal city/town of property.
2. Number of Altered Dwelling Units: 1 for single family, 1 or more for multi-family.
3. Zip Code: 5-digit zip code for the project location (used to determine climate zone).
4. Fuel Type: Natural Gas, Liquefied Propane Gas, or Electricity.

NOTE: Prescriptive compliance only allows electricity if natural gas is not connected to the building, or if the conditions of Section 150.2(b)1Giic or 150.2(b)1Giid are met. See instruction at section H for more information.

1. Climate Zone: From Joint Appendix JA2.1.1.
2. Total Conditioned Floor Area: Enter the new conditioned floor area in ft2, as measured from the outside of exterior walls of the dwelling unit or building being altered.
3. Building Type: Single Family (includes duplex), or Multi-Family (a building that shares common walls and common floors or ceilings).
4. Slab Area: Area of the first floor slab (if any) in ft2.
5. Project Scope: Check all that apply – insulation, roof replacement > 50%, kitchen remodel, space heating system, space cooling system, duct system, water heating, adding fenestration/glazing, replacing fenestration/glazing, adding fenestration/glazing ≤ 75 ft2 windows, replacing fenestration/glazing ≤ 75 ft2 window, adding fenestration/glazing ≤ 16 ft2 skylight and or replacing fenestration/glazing skylights
6. Exceptions to Minimum Aged Solar Reflectance and Minimum Thermal Emittance or SRI: No exception, Air-space of 1.0 inch (25mm) is provided between the top of the roof deck to the bottom of the roofing product, the installed roofing product has a profile ratio of rise to width of 1 to 5 for 50 percent or greater of the width of the roofing product, existing ducts in the attic are insulated and sealed according to Section 150.1(c)9, building with at least R-38 ceiling insulation, buildings with a radiant barrier in the attic meeting the requirements of Section 150.1(c)2, buildings that have no ducts in attic, R-2 or greater insulation above the roof deck.

**B. Building Insulation Details - Framed** (Section 150.2(b)1)

1. Tag/ID: A label (if any) from the plans, such as A1.4 or wall.
2. Assembly Type: Roof, Ceiling, Wall, Floor.
3. Frame Type: Wood or Metal.
4. Frame Depth: Nominal dimensions (in inches) of framing material such as 2x4 or 2x6.
5. Frame Spacing: 16, 24, or 48 inches on center.
6. Proposed Cavity R-value: Insulation installed between framing.

NOTE: Section 110.8(d) specifies that if adding insulation to an existing attic, the resulting attic insulation must total R-30. However, the amount of insulation required is limited to the amount of room available for insulation without conflicting with Building Code Section 1203.2.

Proposed Continuous Insulation R-value: Insulation installed on the exterior. See Joint Appendix JA4 for guidance.

1. Proposed U-factor: The U-factor for the entire wall, roof, or floor assembly.
2. Appendix JA4 Table: Table number used to determine the R-value or U-factor (e.g., an attic assembly is 4.2.1).
3. Appendix JA4 Cell: Cell number used to determine the R-value or U-factor (e.g., an R-38 ceiling with 24-inch on center framing is A21).
4. Required U-factor: From mandatory requirements in Sections 110.0 and 150.0.
5. Comments: Any notes regarding location or unique conditions.

**C. Building Insulation Details – Non-framed**

1. Tag/ID: A label (if any) from the plans, such as A1.4 or wall.
2. Assembly Type: Roof or Wall.
3. Assembly Material: SIP OSB, SIP I-Joist, SIP Single 2x, SIP Double 2x, see JA4 for guidance.
4. Thickness: Thickness in inches.
5. Proposed Core Insulation R-value: Insulation installed within the materials or on the inside. See Joint Appendix JA4 for guidance.
6. Proposed Continuous Insulation R-value: Insulation installed on the exterior. See Joint Appendix JA4 for guidance.
7. Proposed U-factor: Assembly U-factor from JA4 or CF1R-ENV-02. Must be less than or equal to Column 10.
8. Appendix JA4 Table: Table number used to determine the R-value or U-factor (e.g., an ICF wall is 4.3.13).
9. Appendix JA4 Cell: Cell number used to determine the R-value or U-factor (e.g., an 8-inch thick ICF wall with 2 inches of EPS (R-15.4) is A6).
10. Required U-factor from Table 150.1-A or B: Based on assembly type and climate zone.
11. Comments: Any notes regarding location, unique conditions, or attachments.

**D. Building Insulation Details – Mass Walls**

1. Tag/ID: A label (if any) from the plans, for example, A1.4 or wall.
2. Walls Above Grade: Yes or No.
3. Mass Type: Clay Brick, Clay Hollow Unit, CMU Light Weight, CMU Medium Weight, CMU Normal Weight, Concrete, ICF. See JA4 for guidance.
4. Mass Thickness: Thickness (in inches) of mass.
5. Appendix JA4 Reference Table: Table number used to determine the R-value or U-factor (e.g., an ICF wall is 4.3.13).
6. Appendix JA4 Reference Cell: Cell number used to determine the R-value or U-factor (e.g., an 8-inch thick ICF wall with 2 inches of EPS (R-15.4) is C1).

7-8. Proposed Exterior Insulation R-value or U-factor: Enter the R-value or U-factor of proposed insulation on the outside surface of the mass wall. See JA4 for guidance. Use the same descriptor (R-value or U-factor) throughout Table D.

9-10. Proposed Interior Insulation R-value or U-factor: Enter the R-value or U-facto) of proposed insulation on the inside surface of the mass wall. See JA4 for guidance. Use the same descriptor (R-value or U-factor) throughout Table D.

11. Appendix JA4 Table: Table number used to determine the R-value or U-factor (e.g., an ICF wall is 4.3.13).

1. Appendix JA4 Cell: Cell number used to determine the R-value or U-factor (e.g., an 8-inch thick ICF wall with 2 inches of EPS (R-15.4) is A6).

13-14. Required Exterior Insulation R-value or U-factor: The required R-value or U-factor (whichever descriptor was selected in Column 7 or 8) for exterior insulation will be completed based on the Table 150.1-A requirements for the wall type.

15-16. Required Interior Insulation R-value or U-factor: The required R-value or U-factor (whichever descriptor was selected in Column 9 or 10) for interior insulation will be completed based on the Table 150.1-A requirements for the wall type.

**E. Roof Replacement** (Section 150.2(b)1H)

When 50% or more of the roof is being replaced the roofing requirements are triggered. Any areas of roof covered by building integrated photovoltaic panels and solar thermal panels are exempt; however, the area of roof not covered by photovoltaic panels would still need to meet any applicable cool roof requirements. Additionally, there are many alternatives/exceptions when a cool roof is required.

When the roof is steep slope (pitch greater than 2:12) the roof requirements include a cool roof in climate zones 10-15. The minimum requirement is 0.20 Aged Solar Reflectance, 0.75 Thermal Emittance, or a minimum SRI of 16.

1. Tag/ID: A label, if any, from the plans, for example R-1.
2. Method of Compliance: Indicate if the method of compliance is going to be based on Aged Solar Reflectance and Thermal Emittance, the Solar Reflectance Index (SRI), or an Exception.
3. Roof Pitch: Expressed as 4:12, for example, which means the roof rises 4 feet within a span of 12 feet. When roofs have multiple pitches the requirements are based on the pitch of 50% or more of the roof.
4. Exception: If meeting one of the exceptions. Indicate which exception is, or will be, met.

NOTE: Exceptions and alternatives for steep slope roofs:

1. Mass roof 25 lbs/ft2 or greater (uncommon situation such as sod roof);
2. Air space 1” from top of roof deck to bottom of roofing;
3. Roofing product has a profile ratio of rise to width of 1 to 5 for 50 percent or greater of the width of the roofing product;
4. Ducts already meet Section 150.1(c) insulation and duct leakage requirements;
5. Roof has R-38 insulation;
6. Roof has a radiant barrier;
7. No ducts are installed in the attic; or
8. R-2 insulation above the roof deck.

In climate zones 13-15, when there is a low slope roof (pitch 2:12 or less) the cool roof requirements are for a minimum Aged Solar Reflectance of 0.63, a minimum 0.75 Thermal Emittance, or a minimum SRI of 75.

NOTE: Exceptions and alternatives for low slope roofs:

1. Mass roof 25 lbs/ft2 or greater (uncommon situation such as sod roof);
2. No ducts are installed in the attic; or
3. Roof deck installation trade off—by installing roof deck insulation, a lower aged solar reflectance is required: R-2 (0.62-0.60), R-4 (0.59-0.55), R-6 (0.54-0.50), R-8 (0.49-0.45), R-12 (0.44-0.40), R-16 (0.39-0.35), R-20 (0.34-0.30), R-24 (0.29-0.25).

NOTE: If one of the exceptions above has been selected than the rest of Section C is Not Required.

1. The CRRC Product ID Number is obtained from the Cool Roof Rating Council’s Rated Product Directory at [www.coolroofs.org/products/results](http://www.coolroofs.org/products/results%20). Products are listed by manufacturer, brand, type of installation, roofing material, and color, as well as product performance.
2. Product Type: See Cool Roof Rating Council’s directory. Generally product types include single-ply roof, wood shingles, asphalt roof, metal roof, tile roof.
3. R-value Deck Insulation: If one of the exceptions selected includes adding roof deck insulation, indicate the R-value of insulation.
4. Proposed Initial Solar Reflectance: Based on the product chosen from the Cool Roof Rating Council’s Rated Product Directory. If using default assumption indicate NA since the Aged Solar Reflectance is available.
5. Proposed Aged Solar Reflectance: Value is from the Cool Roof Rating Council’s Rated Product Directory. If the aged value is not available, calculate the calculated Aged Solar Reflectance using the Solar Reflectance Index (SRI) Calculation worksheet located on the California Energy Commission website (<http://energy.ca.gov/title24/2013standards/documents/solar_reflectance/>) or the aging equation ρaged=[0.2+β[ρinitial-0.2], where ρinitial = the initial solar reflectance and soiling resistance β is listed by product type below.

VALUES OF SOILING RESISTANCE β BY PRODUCT TYPE

|  |  |  |
| --- | --- | --- |
| **Product Type** | **CRRC Product Category** | **β** |
| Field-Applied Coating | Field-Applied Coating | 0.65 |
| Other | Not A Field-Applied Coating | 0.70 |

1. Proposed Thermal Emittance: From the product specification default value. If using a calculated SRI place the Thermal Emittance used to calculate SRI.
2. Proposed SRI: It is optional to meet the SRI but if chosen to do so, use the Solar Reflectance Index (SRI) Calculation Worksheet found on the California Energy Commission website <http://www.energy.ca.gov/title24/2013standards/documents/solar_reflectance/>.
3. Minimum Required Aged Solar Reflectance: Based on climate zone and roof slope.
4. Minimum Required Thermal Emittance: Based on climate zone and roof slope.
5. Minimum Required SRI: Based on climate zone and roof slope.

NOTE: If the cool roofing requirements will be met by a liquid field applied coating, Section 110.8(i)4 requires the coating be applied across the entire roof surface and meet the dry mil thickness or coverage recommended by the manufacturer.

**F. Fenestration/Glazing Allowed Areas and Efficiencies** (Section 150.2(b)1)

The climate zone and scope of the alteration will affect the amount of fenestration (also known as glazing) allowed. If limited to 20%, this is calculated as Conditioned Floor Area x 0.20 = total ft2 of fenestration allowed (20%). Fenestration areas are expressed in feet, not inches. When west-facing fenestration is limited (in climate zones 2, 4, and 6-16), it is limited to a maximum of 5%. Additions of 1,000 ft2 or less have alternate requirements. For example, the limit may be 120 ft2 of fenestration or 25%. While west-facing fenestration may be limited, if there is no west fenestration the upper limit remains at 120 ft2 or 25% (or the values shown in columns 2 and 3).

1. Alteration Type: Auto-filled with the project scope in A13: adding fenestration/glazing, replacing fenestration/glazing, adding fenestration/glazing ≤ 75 ft2 windows, replacing fenestration/glazing ≤ 75 ft2 window, adding fenestration/glazing ≤ 16 ft2 skylight and or replacing fenestration/glazing skylights.
2. Maximum Allowed Fenestration Area for All Orientations (ft2): The maximum total fenestration area is 20%. Depending on the type of fenestration and the alteration type, this field may show values such as 75 ft2.
3. Maximum Allowed West-Facing Fenestration Area Only: Calculated value based on Conditioned Floor Area multiplied by 5%(Used in climate zones 2, 4, and 6-16)

NOTE: (1) If adding fenestration/glazing ≤ 16 ft2 skylight, enter NA

(2) West includes any vertical fenestration oriented to within 45 degrees of true west, including 45 degrees south of west. For skylights, west also includes any skylight area facing any direction with a pitch of less than 1:12

1. Existing Fenestration Area for All Orientations: Enter the area, in ft2, of the existing fenestration/glazing.

Existing West-Facing Fenestration Area: Enter the area, in ft2, of the existing west-facing fenestration/glazing. If project has no existing west-facing fenestration then enter “0”.

1. Maximum Allowed U-factor: Maximum U-factor from Package A or Table 150.1-A. This field will almost always be 0.32. For skylights this will be 0.55.
2. Maximum Allowed SHGC: Maximum SHGC from Package A or Table 150.1-A. This field will almost always be either 0.25 or N/A, depending on climate zone. N/A means there is no maximum SHGC required in this climate zone. For skylights this will be 0.30.
3. Comments: Note any special location or comment here.

**G. Fenestration/Glazing Proposed Areas and Efficiencies – Add** (Section 150.2(b)1A)

1. Tag/ID: A label (if any) from the plans, such as W1.
2. Fenestration Type: Indicate the type of fenestration construction e.g., Fixed Window, Operable Window, or Skylight.

NOTE: Doors with glazing are counted in one of two ways. A door with 50% or more glazing is counted as the entire door area. A door with less than 50% glazing can be counted as the entire door area or can be calculated as the actual glass area with a 2-inch (0.17 ft2) frame all around.

1. Frame type: Metal, metal thermal break, or non-metal.
2. Dynamic Glazing: Indicate if the fenestration has integrated shading device, chromogenic glazing, or none for no dynamic glazing. Chromogenic glazing shall be considered separately from other fenestration types.
3. Orientation (North, East, South, West). In climate zones where the West-facing glazing is limited, list west-facing individually. The definitions in the Energy Standards include these specific details:

* North is oriented to within 45 degrees of true north, including 45 degrees east of north;
* East is oriented to within 45 degrees of true east, including 45 degrees south of east;
* South is oriented to within 45 degrees of true south, including 45 degrees west of south;
* West is oriented to within 45 degrees of true west, including 45 degrees north of west.

NOTE: Skylights in a roof pitch greater than 1:12 can be included as facing the same orientation as that portion of the roof angle. If the skylight is in a roof with a pitch less than 1:12, the skylight is assumed to face west.

1. Number of Panes: Indicate the number of panes for each Tag/ID; is it single, double, or triple pane window?
2. Proposed Fenestration Area (ft2): Indicate the area (in ft2) of each exterior fenestration type, excluding west-facing fenestration.
3. Proposed West Facing Fenestration Area (ft2): In climate zones 2, 4, 6-16, indicate the area (in ft2) of each exterior west-facing fenestration type separately.

NOTE: Skylights installed in a roof with pitch less than 1:12 are considered to face west.

1. Proposed U-factor: Enter

(a) the NFRC U-factor based on the proposed brand and type of fenestration using National Fenestration Rating Council ([www.nfrc.org](http://www.nfrc.org)) certified values; or

(b) the default value from Table 110.6-A; or

(c) the NA6.2 alternate default U-factor (for non-rated site-built fenestration only); or

(d) the Area-weighted Average from CF1R-ENV-02.

If any products (other than skylights) have a higher U-factor than 0.32, first complete a CF1R-ENV-02 to calculate the Area-Weighted Average U-factor, and attach it to the CF1R-ALT-01.

NOTE: Dynamic glazing is a glazing system that changes its performance U-factor and SHGC based on the physical environment. Dynamic glazing includes chromogenic glazing or integrated shading systems (this does not include internally or externally mounted shading devices). If using dynamic glazing, use the lowest tested U-factor and SHGC in Columns 9 and 11.

1. Source: NFRC, Table 100.6-A and 110.6-B, Equations NA6-1 and NA6-2, or Area-Weighted Average Worksheet (CF1R-ENV-02). The source of the U-factor data for the fenestration product.
2. Proposed SHGC: In climate zones 2, 4, 6-16 enter
3. the NFRC-SHGC based on the proposed brand and type of fenestration using National Fenestration Rating Council ([www.nfrc.com](http://www.nfrc.com)) certified values; or
4. the default value Table 110.6-B; or
5. the NA6.3 alternate default SHGC (for non-rated site-built fenestration only); or
6. the Area-weighted Average from CF1R-ENV-02.

If any products (other than skylights) have a higher SHGC than required by Package A, first complete a form CF1R-ENV-02 to calculate the Area-Weighted Average SHGC and attach it to the CF1R-ALT-01.

1. Source: NFRC, Table 100.6-A and 110.6-B, Equations NA6-1 and NA6-2, or Area-Weighted Average Worksheet (CF1R-ENV-02). The source of the SHGC data for the fenestration product.
2. Exterior Shading Device: If exterior shading devices are used to meet the SHGC requirement, indicate the type of device (from Table S-1 of CF1R-ENV-03 Solar Heat Gain Coefficient Worksheet) and attach an ENV-03.

NOTES:(1) An exterior shading device is not used for products with an NFRC rated U-factor and SHGC based on a factory integrated shading device.

(2) Chromogenic glazing shall be considered separately from other fenestration.

(3) If using an overhang for south-facing glazing, the glazing must be fully shaded at solar noon on August 21 and substantially exposed to direct sunlight at solar noon on December 21 (see Residential Manual, Section 3.5.5).

1. Combined SHGC from CF1R-ENV-03: If exterior shading devices are combined with the SHGC value of the fenestration to meet the prescriptive SHGC requirements (as indicated by a value in Column E. 13), indicate the SHGC calculated on compliance document CF1R-ENV-03 and attach the one for each window with an exterior shading device.

15.-32. Automatically completed entries; no user input required.

**H. Fenestration/Glazing Proposed Areas and Efficiencies – Replace** (Section 150.2(b)1B)

1. Tag/ID: A label (if any) from the plans, such as W1.
2. Fenestration Type: Indicate the type of fenestration construction e.g., Fixed Window, Operable Window, or Skylight.

NOTE: Doors with glazing are counted in one of two ways. A door with 50% or more glazing is counted as the entire door area. A door with less than 50% glazing can be counted as the entire door area or can be calculated as the actual glass area with a 2-inch (0.17 ft2) frame all around.

1. Frame type: Metal, metal thermal break, or non-metal.
2. Dynamic Glazing: Indicate if the fenestration has integrated shading device, chromogenic glazing, or none for no dynamic Glazing. Chromogenic glazing shall be considered separately from other fenestration types.
3. Orientation (North, East, South, West). In climate zones where the West-facing glazing is limited, list west-facing individually. The definitions in the Energy Standards include these specific details:

* North is oriented to within 45 degrees of true north, including 45 degrees east of north;
* East is oriented to within 45 degrees of true east, including 45 degrees south of east;
* South is oriented to within 45 degrees of true south, including 45 degrees west of south;
* West is oriented to within 45 degrees of true west, including 45 degrees north of west.

NOTE: Skylights in a roof pitch greater than 1:12 can be included as facing the same orientation as that portion of the roof angle. If the skylight is in a roof with a pitch less than 1:12, the skylight is assumed to face west.

1. Area Removed (ft2): Enter the area, in ft2, of the fenestration/glazing being removed.
2. Area Added (ft2): Enter the area, in ft2, of the fenestration/glazing being added.
3. Net Added Area (ft2): The difference between the Area Added and the Area Removed.
4. Proposed U-factor: Enter

(a) the NFRC U-factor based on the proposed brand and type of fenestration using National Fenestration Rating Council ([www.nfrc.org](http://www.nfrc.org)) certified values; or

(b) the default value from Table 110.6-A; or

(c) the NA6.2 alternate default U-factor (for non-rated site-built fenestration only); or

(d) the Area-Weighted Average from CF1R-ENV-02.

If any products (other than skylights) have a higher U-factor than 0.32, first complete a CF1R-ENV-02 to calculate the Area-Weighted Average U-factor and attach it to the CF1R-ALT-01.

NOTE: Dynamic glazing is a glazing system that changes its performance U-factor and SHGC based on the physical environment. Dynamic glazing includes chromogenic glazing or integrated shading systems (this does not include internally or externally mounted shading devices). If using dynamic glazing, use the lowest tested U-factor and SHGC in Columns 9 and 11.

1. Source: NFRC, Table 110.6-A and 110.6-B, Equations NA6-1 and NA6-2, or Area-weighted Average Worksheet (ENV-02). The source of the U-factor data for the fenestration product.
2. Proposed SHGC: In climate zones 2, 4, 6-16 enter
3. the NFRC-SHGC based on the proposed brand and type of fenestration using National Fenestration Rating Council ([www.nfrc.com](http://www.nfrc.com)) certified values, or
4. the default value Table 110.6-B, or
5. the NA6.3 alternate default SHGC (for non-rated site-built fenestration only), or
6. the Area-weighted Average from CF1R-ENV-02.

If any products (other than skylights) have a higher SHGC than required by Package A, first complete a form CF1R-ENV-02 to calculate the area-weighted average SHGC and attach it to the CF1R-ALT-01.

1. Source: NFRC, Table 110.6-A and 110.6-B, Equations NA6-1 and NA6-2, or Area-weighted Average Worksheet (ENV-02). The source of the SHGC data for the fenestration product.
2. Exterior Shading Device: If exterior shading devices are used to meet the SHGC requirement, indicate the type of device (from Table S-1 of CF1R-ENV-03 Solar Heat Gain Coefficient Worksheet) and attach an ENV-03.

NOTES: (1) An exterior shading device is not used for products with an NFRC rated U-factor and SHGC based on a factory integrated shading device.

1. Chromogenic glazing shall be considered separately from other fenestration.
2. If using an overhang for south-facing glazing, the glazing must be fully shaded at solar noon on August 21 and substantially exposed to direct sunlight at solar noon on December 21 (see Residential Manual, Section 3.5.5).
3. Combined SHGC from CF1R-ENV-03: If exterior shading devices are combined with the SHGC value of the fenestration to meet the prescriptive SHGC requirements (as indicated by a value in column F. 13), indicate the SHGC calculated on compliance document CF1R-ENV-03 and attach the form for each window with an exterior shading device.

15.-30. Automatically completed entries; no user input required.

**I. Space Conditioning (SC) Systems – Heating/Cooling** (Section 150.2(b))

Requirements of the standards apply to a heating and cooling system alteration based on the type of alteration and the system type (Section 150.2(b)1). A completely new system will meet all mandatory and prescriptive requirements, which vary by climate zone (based on Section 150.2(b)1C). [NOTE: Computer performance compliance can be used to trade-off any requirements that are not mandatory.] When parts of a system are replaced, it may trigger some of the same requirements that apply to new systems and duct alterations. A Certificate of Compliance for Alterations to Space Conditioning Systems (CF1R-ALT-02) is required for each dwelling unit with a space conditioning system alteration.

1. Dwelling Unit Name: Name of dwelling unit or any other identifying name.
2. Dwelling Unit Total CFA (ft2): Conditioned Floor Area in ft2, as measured from the outside of exterior walls of the dwelling unit or building being altered.
3. Comments: Any notes regarding location or unique conditions.

**J. Water Heating Systems** (Section 150.2(b)1H)

Water heating compliance for an alteration is described in Section 150.2(b)1H.

1. Water Heating System Identification or Name: Provide a unique name for each unique water heating system type in the building. If the same water heating system type is used in more than one location in the building, it is sufficient to list the unique water heating system type only once.
2. Water Heating System Type: Domestic Hot Water (DHW), Hydronic, Combined Hydronic, or Central. DHW is for domestic hot water, hydronic is a water heating system used for space heating only; combined hydronic are when the water heater will provide both space conditioning and domestic hot water.
3. System option:

(1) A single gas or propane instantaneous water heater with an input of 200,000 Btu per hour or less and no storage tank.

* + 1. A single gas or propane storage type water heater with an input of 75,000 Btu per hour or less, rated volume less than or equal to 55 gallons and that meets the requirements of Sections 110.1 and 110.3. The dwelling unit shall have installed fenestration products with a weighted aver U-factor of 0.24 or less and either:
  1. A compact hot water distribution system that is field verified as specified in the Reference Appendix RA4.4.16; or
  2. A drain water heat recovery system that is field verified as specified in the Reference Appendix RA3.6.9.
     1. A single gas or propane storage type water heater (small storage or consumer storage) with an input of 75,000 Btu per hour or less, rated volume greater than 55 gallons.
     2. A heat pump water heater located in the garage or conditioned space, and either:
  3. A compact hot water distribution system as specified in the Reference Appendix RA4.4.6, and a drain water heat recovery system that is field verified as specified in the Reference Appendix RA3.6.9; or
  4. In climate zones 2-15, a PV system with 0.3 kWdc capacity larger than the PV requirements; or
  5. In climate zones 1 or 16, a PV system with 1.1 kWdc capacity larger than the PV requirements.
     1. A single NEEA Tier 3 heat pump water heater located in the garage or conditioned space, and:

1. In climate zones 1 or 16, a PV system with 0.3 kWdc capacity larger than the PV requirements, and
2. In climate zones 1 or 16, a compact hot water distribution system as specified in the Reference Appendix RA4.4.6.
3. # of Dwelling Units: Enter a whole number for how many dwelling units are in the building.
4. # of Recirculation loops: User entry based on number of dwelling units
5. Water heater Type: Tankless, storage, heat pump.
6. Volume (gal): Tank capacity in gallons. For instantaneous water heaters, enter N/A.
7. Fuel Type: Gas, Propane. heat pump.
8. Number of water heaters: No more than 1 per dwelling unit allowed.
9. Rated Input (Range): Select the maximum input rating
10. Minimum Solar Savings Fraction: Field is auto filled based on which system option was chosen.
11. Additional PV Capacity: Auto entered. If the option selected requires added solar capacity, it is entered here.
12. Tank Location: List based on which system option was chosen.
13. Distribution Type: Pick Standard, Demand Recirculation – Manual Control, Demand Recirculation – Sensor Control.

**K. Space Conditioning Systems and Water Heating Systems in Multifamily Dwelling Units**

Requirements of the Standards apply to a heating and cooling system alteration based on the type of alteration and the system type (Section 150.2(b)1). A completely new system will meet all mandatory and prescriptive requirements, which vary by climate zone (based on Section 150.2(b)1C). [NOTE: Computer performance compliance can be used to trade-off any requirements that are not mandatory.] When parts of a system are replaced, it may trigger some of the same requirements that apply to new systems and duct alterations. A Certificate of Compliance for Alterations to Space Conditioning Systems (CF1R-ALT-02) is required for each dwelling unit with a space conditioning system alteration.

1. Dwelling Unit Name: Name of dwelling unit or any other identifying name.
2. Dwelling Unit Total CFA (ft2): Conditioned Floor Area in ft2, as measured from the outside of exterior walls of the dwelling unit or building being altered.
3. Central Water Heating System Identification or Name: Select one of the central DHW system names.
4. Dwelling Unit Water Heating System Identification or Name: Select the applicable water heating system name(s) that were entered in Section H or select N/A if no water heating systems are planned to be installed in this dwelling. If more than one water heating system type is needed in the dwelling unit, enter another row of data for the dwelling unit and select the additional water heating system name.
5. Dwelling Unit - Alteration to the Space Conditioning System(s)?: If altering one or more of the Space conditioning systems in the dwelling enter yes, otherwise enter no
6. Comments: Any notes regarding location or unique conditions.

**Signatures**

1. The person who prepared the CF1R will sign and complete the fields for their name, company (if applicable), address, phone number, certification information (if applicable), date and signature (may be electronic).
2. The person who is assuming responsibility for the project being built to comply with Title 24, Part 6, will complete the fields for their name, company (if applicable), address, phone number, license number (if applicable), date and signature (may be electronic).

**Registration**

1. The CF1R must be registered with a HERS provider prior to submitting for a building permit. See Residential Manual Section 2.1.1.

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| **A. General Information** | | | | | |
| 01 | Project Name: | <<User Input: Text>> | 02 | Date Prepared: | <<User Input: Date>> |
| 03 | Project Location: | <<User Input: String>> | 04 | Building Front Orientation (deg or cardinal): | <<User Input: IntegerNonnegative>> |
| 05 | CA City: | <<User Input: String>> | 06 | Number of Altered Dwelling Units: | <<User Input: IntegerNonnegative>> |
| 07 | Zip Code: | <<User Input: Zipcode>> | 08 | Fuel Type: | <<User selects from list: Electricity, Natural Gas, Propane>> |
| 09 | Climate Zone: | <<User selects from list: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16>> | 10 | Total Conditioned Floor Area (ft2): | <<User Input: IntegerNonnegative>> |
| 11 | Building Type: | <<user select one from list:  \*Single Family  \*Multi Family  \*Multifamily with central water heating >> | 12 | Slab Area (ft2) | <<User Input: IntegerNonnegative>> |
| 13 | Project Scope: | << user select as many as are applicable from list:  \*Insulation (Show tables B, C & D)  \*Roof Replacement >50% (Show table E and possibility B)  \*Kitchen remodel  \*Space Heating System (If A11 equals single family then display Table I; else if A11 equals Multifamily or Multifamily with central water heating then display Table K)  \*Space Cooling System (If A11 equals single family then display Table I; else if A11 equals Multifamily or Multifamily with central water heating then display Table K)  \*Space Conditioning Duct System (If A11 equals single family then display Table I; else if A11 equals Multifamily or Multifamily with central water heating then display Table K)  \*Water Heating (If A11 equals single family then display Table J; else if A11 equals Multifamily or Multifamily with central water heating display Tables J & K))>>  <<User may select 2 from the following:  \*Adding Fenestration/Glazing (Show tables F and G, and if selected do not allow user to also select Adding Fenestration/Glazing ≤ 75 ft2 Windows)  \*Adding Fenestration/Glazing ≤75 ft2 Windows (Show tables F and G, and if selected do not allow user to also select Adding Fenestration/Glazing)  \*Adding Fenestration/Glazing ≤16 ft2 Skylight (Show tables F and G)>>  <<User may select 2 from the following:  \*Replacing Fenestration/Glazing (Show tables F and H, and if selected do not allow user to also select Replacing Fenestration/Glazing ≤ 75 ft2)  \*Replacing Fenestration/Glazing ≤ 75 ft2 Windows (Show tables F and H, and if selected do not allow user to also select Replacing Fenestration/Glazing)  \*Replacing Fenestration/Glazing Skylight (Show tables F and H) | 14 | Exceptions to Minimum Aged Solar Reflectance and Minimum Thermal Emittance or SRI | << if Climate Zone listed in A09 equals 1-9 or 16 or project scope in A13 doesn’t includes selection Roof Replacement >50% then equals N/A  Else user selects one from list:  \*No Exceptions  \*Air-space of 1.0 inch (25 mm) is provided between the top of the roof deck to the bottom of the roofing product  \* The installed roofing product has a profile ratio of rise to width of 1 to 5 for 50 percent or greater of the width of the roofing product  \*Existing ducts in the attic are insulated and sealed according to Section 150.1(c)9  \*Buildings with at least R-38 ceiling insulation (Show tables B and E)  \*Buildings with a radiant barrier in the attic meeting the requirements of Section  150.1(c)2  \*Buildings that have no ducts in the attic  \*R-2 or greater insulation above the roof deck (Show sections B and E)>> |

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| **B. Building Insulation Details** (Section 150.2(b)1)  <<if A13 = Insulation then display this section; else display standard “This Section Does Not Apply” message>> | | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | | 07 | 08 | 09 | | 10 | 11 |
| Tag/ID | Assembly Type | Frame Type | Frame Depth  (inches) | Frame Spacing (inches) | **Proposed** | | | | | | **Required** | Comments |
| Cavity  R-value | Continuous Insulation  R-value | U-factor | Appendix JA4 Reference | | | U-Factor from Table 150.1-A or B |
| Table | | Cell |
| <<User Input: ObjectNamePermissive>> | <<User selects from list: Ceiling, Floor, Roof, Wall>> | <<User selects from Wood or Metal>> | <<User selects from 2x4, 2x6, 2x8, 2x10, 2x12 or 2x14>> | >> user selects from list: 16 inches on center, 24 inches on center, 48 inches on center | <<User Input: DecimalNonnegative>> | <<User Input: DecimalNonnegative>> | <<User Input: DecimalNonnegative>> | <<User Input: JA\_TableID>> | | <<User Input: JA\_TableCell>> | <<User Input: DecimalNonnegative>> | <<User Input: Text>> |
|  |  |  |  |  |  |  |  |  | |  |  |  |
| **Note:**   * Where insulation is installed above the roofing membrane or above the layer used to seal the roof from water penetration the insulation shall have a maximum water absorption of 0.3 percent by volume when tested according to ASTM Standard C272. | | | | | | | | | | | | |

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| **C. Building Insulation Details – Nonframed**  <<if A13 = Insulation then display this section; else display standard “This Section Does Not Apply” message>> | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 |
| Tag/ID | Assembly Type | Assembly Materials | Thickness (inches) | **Proposed** | | | | | **Required** | Comments |
| Core Insulation R-value | Continuous Insulation R-value | U-factor | Appendix JA4 Reference | | Required |
| Table | Cell | U-factor from Table 150.1-A or B |
| <<user input: ObjectNamePermissive>> | <<user selects from list: Roof, Wall>> | <<user selects from list: \*SIP OSB, \*SIP 2x, \*SIP 4x, \*SIP I-joist, \*Metal Panel Walls, \*Log Home Walls, \*Straw Bale Walls, \*Insulating Concrete Form >> | <<user input: DecimalNonnegative>> | <<user input: DecimalNonnegative>>> | <<user input: DecimalNonnegative>> | <<user input: DecimalNonnegative>> | <<user input: JA\_TableID>> | <<user input: JA\_TableCell>> | <<user input: DecimalNonnegative>> | <<user input: Text>> |
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| **D. Opaque Surface Details – Mass Walls**  <<if A13 = Insulation then display this section; else display standard “This Section Does Not Apply” message>> |

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| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Tag/ID | Above or Below Grade? | **Proposed** | | | | | | | | | | **Required** | | | | |
| Mass Type | Mass Thickness (inches) | Appendix JA4 Reference | | Exterior Insulation | | Interior Insulation | | Appendix JA4 Reference | | Exterior Insulation | | Interior Insulation | |
| Table | Cell | R-value | U-factor | R-value | U-factor | Table | Cell | R-value | U-factor | R-value | U-factor |
| <<User input: ObjectNamePermissive>> | <<User select from list: \*Above Grade; or \*Below Grade>> | <<User selects from list:  \*Clay Brick, \*Clay Hollow Unit, \*CMU Light Weight, \*CMU Medium Weight, \*CMU Normal Weight, \*Concrete | <<User input: DecimalNonnegative>> | <<User input: JA\_TableID>> | <<User input: JA\_TableCell>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> | <<User input: JA\_TableID>> | <<User input: JA\_TableCell>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> | <<User input: DecimalNonnegative; Note: Either R-value or U-factor is required, not both. The same descriptor should be used throughout this table>> |
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| **Note**: When insulation is added to the outside of a mass wall and/or when the inside is furred and insulated, the performance data may be adjusted using Equation 4-4 in the Joint Appendices. | | | | | | | | | | | | | | | | |

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| **E. Roof Replacement** (Section 150.2(b)1H)  <<if A13 is Roof Replacement> 50% then display this section; else display section header and standard “This Section Does Not Apply” message>> | | | | | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | | 13 | 14 | |
| Tag/ ID | Method of Compliance | Roof Pitch | Exception | CRRC Product ID Number | Product Type | R-value Deck Insulation | Proposed | | | | Minimum Required | | | | |
| Initial Solar Reflectance | Aged Solar Reflectance | Thermal Emittance | SRI (Optional) | Aged Solar Reflectance (Max) | Aged Solar Reflectance (Min) | Thermal Emittance | | SRI (Optional) |
| <<User Input: ObjectNamePermissive>> | <<User selects from dropdown, Not in an applicable climate zone, Aged Solar Reflectance and Thermal Emittance, Initial Solar Reflectance and Thermal Emittance, SRI or Exception>> | << User selects from drop-down: less than 2:12 or greater than or equal to 2:12 >> | << User selects from dropdown, If cell 02 equals Exception and cell 03 is greater than or equal to 2:12 then choices are: Mass roof ≥ 25 lbs/ft2, Air space 1” from top of roof deck to bottom of roofing, Roofing product has a profile ratio of rise to width of 1 to 5, Ducts already meet Section 150.1(c), Roof has R-38 insulation, Roof has a radiant barrier meeting 150.1(c)2, No ducts are installed in the attic, R-2 insulation above the roof deck;  Else if cell 02 equals Exception and cell 03 is less than 2:12 then choices are: Mass roof ≥ 25 lbs/ft2, No ducts are installed in the attic, or roof deck installation;  Else NA>> | <<if E03 = greater than or equal to 2:12 and E02 = exception, then report NA;  Else if E03 = less than 2:12, E02 = exception and E04 ≠ roof deck installation, then report NA;  Else user input value from the CRRC Directory>> | <<if cell 02 equals exception, cell 03 equals less than 2:12 and cell 04 does not equal roof deck installation return NA;  Else user selects from dropdown: Asphalt Shingles,  Built-up Roofing,  Concrete/Clay Roof Tiles, Slate,  Factory Applied Coating,  Field Applied Coating,  Metal Roof,  Modified Bitumin Sheet,  Roof Pavers,  Single Ply Thermoplastic,  Single Ply Thermoset,  Metal Shakes Shingles,  Fluid Applied Membrane,  Polymer Composite Steep Slope,  Spray Polyurethane Foam,  Stone Aggregate Ballast>> | <<if cell 03 equals less than 2:12 and cell 04 equals insulation above the roof deck user selects from dropdown: R-2,  R-4, R-6, R-8, R-12, R-16,  R-20,  R-24;  Else N/A>> | <<if cell 02 equals Initial Solar Reflectance and Thermal Emittance User input value from the CRRC Directory;  Elseif cell 02 equals Execption, cell 03 equals less than 2:12 and cell 04 equals roof deck installation User input value from the CRRC Directory;  Else N/A>> | <<if cell 02 = ‘Not in an applicable climate zone’ or ‘SRI’ return NA;  Else if cell 02 equals exception, cell 03 equals less than 2:12 and cell 04 does not equal roof deck installation return NA;  Elseifcell 02 equals Initial Solar Reflectance and Thermal Emittance user input calculated value using equation from 110.8(i)2;  Else user input value from CRCC Directory>> | <<if cell 02 = ‘Not in an applicable climate zone’ then result = NA;  if cell 02 equals exception, cell 03 equals less than 2:12 and cell 04 does not equal roof deck installation return NA,  Else user input value from CRRC Directory>> | << if cell 02 equals SRI, user input value from CRRC Directory or the SRI worksheet  Else NA>> | <<if cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-2 return 0.62;  Else if cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-4 return 0.59;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-6 return 0.54;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-8 return 0.49;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-12 return 0.44;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-16 return 0.39;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-20 return 0.34;  Elseif cell 02 equals exception, cell 03 equals less tan 2:12, cell 04 equals roof deck insulation and cell 07 equals R-24 return 0.29;  Else return NA>> | <<if cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-2 return 0.60;  Else if cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-4 return 0.55;  Elseif cell 02 equals exception, cell 03 equals less tan 2:12, cell 04 equals roof deck insulation and cell 07 equals R-6 return 0.50;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-8 return 0.45;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-12 return 0.40;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-16 return 0.35;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-20 return 0.30;  Elseif cell 02 equals exception, cell 03 equals less than 2:12, cell 04 equals roof deck insulation and cell 07 equals R-24 return 0.25;  Elseif cell 02 equals Aged Solar Reflectance and Thermal Emittance and cell 03 equals less than 2:12 and cell A09 equals 13 or 15 return 0.63;  Elseif cell 02 equals Initial Solar Reflectance and Thermal Emittance and cell 03 equals less than 2:12 and cell A09 equals 13 or 15 return 0.63;  Elseif cell 02 equals Aged Solar Reflectance and Thermal Emittance and cell 03 equals greater than or equal to 2:12 and cell A09 equals 10-15 return 0.20;  Elseif cell 02 equals Initial Solar Reflectance and Thermal Emittance and cell 03 equals greater than or equal to 2:12 and cell A09 equals 10-15 return 0.20;  Else return NA>> | << if cell 02 equals exception and cell 04 does not equal roof deck installation return NA;  Elseif cell 02 equals ‘Not in an applicable climate zone’ or ‘SRI’ return NA;  Else return 0.75>> | | << if cell 02 equals SRI, cell 03 equals less than 2:12 and cell A09 equals 13 or 15 return 75;  Elseif cell 02 equals SRI, cell 03 equals greater than or equal to 2:12 and cell A09 equals 10-15 return 16;  Else return NA>> |
| Notes:   * Roof area covered by building integrated photovoltaic panels and solar thermal panels are exempt from the above Cool Roof requirements. * Liquid field applied coatings must comply with installation criteria from section 110.8(i)4. | | | | | | | | | | | | | | | |

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| **F. Fenestration/Glazing Allowed Areas and Efficiencies** (Section 150.2(b)1)  <<if A13 = Add Fen./Glazing, Replace Fen./Glazing, Add Fen./Glazing ≤ 75 ft2 Windows, Replace Fen./Glazing ≤ 75 ft2 Windows, Add Fen./Glazing ≤ 16 ft2 Skylights, Replace Fen./Glazing Skylight then display this section; else display section header and standard “This Section Does Not Apply” message>> | | | | | | | | | |
| 01 | 02 | 03 | 04 | | 05 | | 06 | | 07 |
| Alteration Type | Maximum Allowed  Fenestration Area For All Orientations (ft2) (Windows) | Maximum Allowed West-Facing Fenestration Area Only (ft2) | Existing Fenestration Area for All Orientations (ft2) | Existing West-Facing Fenestration Area  (ft2) | Maximum Allowed  U-factor  (Windows) | Maximum Allowed  U-factor  (Skylights) | Maximum Allowed SHGC  (Windows) | Maximum Allowed SHGC  (Skylights) | Comments |
| <<This value is auto-filled with the Project Scope in section A13:  \*Add Fen./Glazing,  \*Replace Fen./Glazing,  \*Add Fen./Glazing ≤ 75 ft2 Windows,  \*Replace Fen./Glazing ≤ 75 ft2 Windows,  \*Replacing Fenestration/Glazing Skylight, \*Adding Fenestration/Glazing ≤ 16ft2 skylight >> | <<Calculated value:  if F01 contains Add Fenestration/Glazing then value equals (A10 x 0.20);  else report NA>> | <<Calculated value:  if F01 contains Add Fenestration/Glazing then value equals (A10 x 0.05);  Else report NA>> | <<User input: IntegerNonnegative>> | <<User input: IntegerNonnegatigve>> | <<If F01 contains Replace Fenestration/Glazing ≤ 75 ft2 Windows then the value equals 0.40;  Else report 0.30 >> | <<if F01 contains Add Fenestration/Glazing ≤ 16ft2 Skylight, or Replace Fenestration/Glazing Skylight then value equals 0.55;  Else report 0.30>> | <<if A09 = 1, 3, 5 or 16, then result equals NA;  If F01 contains Replace Fenestration/Glazing ≤ 75 ft2 Windows, then value equals 0.35;  Else report 0.23>> | <<if F01 contains Add Fenestration/Glazing ≤ 16ft2 skylight, or Replace Fenestration/Glazing Skylight, then value equals 0.30;  Else report 0.23>> | <<User Input: Text>> |
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| **G. Fenestration Proposed Areas and Efficiencies – Add** (Section 150.2(b)1A)  <<if A13 = Add Fenestration/Glazing, Add Fenestration/Glazing ≤ 75 ft2, or Add Fenestration/Glazing ≤ 16 ft2 then display this section; else display section header and the standard “This section does not apply” message>>  Note: Doors with greater than or equal to 25 percent glazed area are considered glazed doors and are treated as fenestration products. | | | | | | | | | | | | | | | |
| 01 | 02 | 03 | | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | | 13 | 14 |
| Tag/  ID | Fenestration Type | Frame Type | | Dynamic Glazing | Orientation  N, S, W, E | Number of  Panes | Proposed Fenestration Area N, S, E (ft2) | Proposed West Facing Fenestration Area (ft2) | Proposed  U-factor | Proposed U-factor Source | Proposed  SHGC | Proposed SHGC Source | | Exterior  Shading  Device | Combined SHGC from CF1R-ENV-03 |
| <<User Input: ObjectNamePermissive>> | << User selects from list:  Fixed Window, Operable Window, and Skylight>> | >> User selects from list: Metal, Metal Thermal Break or non-metal | | >> User selects from list: NONE, Chromogenic Glazing, Integrated Shading device | >> User selects from list: North, East, South and West | >> User selects from list: Single pane, Double pane and Triple pane>> | >> If G05 equals North, East or South, then enter user defined number in this column; else if G05 equals West then value equals NA >> | >> If G05 equals West, then enter user defined number in this column; else if G05 equals North, East, or South then value equals NA>> | <<User Input: DecimalNonnegative>> | >> User selects from list: NFRC, Tables 110.6-A and 110.6-B, Equations NA6-1  And NA6-2, or Area-weighted Average Worksheet (ENV-02)>> | <<User Input: DecimalNonnegative>> | >> User selects from list: NFRC, Tables 110.6-A and 110.6-B, Equations NA6-1  And NA6-2, or Area-weighted Average Worksheet (ENV-02)>> | | >> User selects from list: Drop Arm Awnings, Louvered Sun Screen, Low Sun Angle Louvered Sun Screen, None, Operable Awnings, South-facing Overhang, Retractable Awnings, Roll Down Blinds Or Slats, Standard Bug Screen, Sun Screen, Vertical Roller Or Shades | >>If G13 equal to None, or G04 contains Chromogenic glazing, then report N/A;  Else report value from CF1R-ENV-03 |
| 15 | Existing + Proposed Fenestration Area | | | | | | | | | | | | | <<Calculated value: if A13 does NOT contain Add Fenestration/Glazing then report NA;  Else [F04a + (sum of G07) + (sum of G08)]>> | |
| 16 | Maximum Allowed Fenestration Area | | | | | | | | | | | | | <<Report Value from F02>> | |
| 17 | Compliance Statement | | >>If G15 contains NA then value equals NA;  If G15 is equal to or less than G16, or G16 equals NA, then report: Design Complies with the Total Allowed Fenestration Area;  Else report: Total Proposed Fenestration Area Exceeds Allowable, **Do Not Proceed**>> | | | | | | | | | | | | |
| 18 | Existing + Proposed West-Facing Fenestration Area | | | | | | | | | | | | <<Calculated value: if A13 does NOT contains Add Fenestration/Glazing then report NA;  else [F04a + (sum of G08)]>> | | |
| 19 | Maximum Allowed West Fenestration Area | | | | | | | | | | | | <<Report Value from F03>> | | |
| 20 | Compliance Statement | | >>If G18 contains NA then value equals NA;  If G18 is equal to or less than G19, or G19 equals N/A, then report: Design Complies with the Total Allowed West-facing Fenestration Area;  Else report: Total Proposed West-facing Fenestration Area Exceeds Allowable, **Do Not Proceed>>** | | | | | | | | | | | | |
| 21 | Proposed Fenestration U-factor (Windows) | | | | | | | | | | | | >>If G02 = fixed window or operable window and if all associated values listed in column G09 are less than or equal to 0.30 then enter the single largest value from list;  If G02 does not equal fixed window or operable window then value is NA;  Else enter the weighted average value from the  CF1R-ENV-02>> | | |
| 22 | Required Fenestration U-factor (Windows) | | | | | | | | | | | | <<Report value = 0.30>> | | |
| 23 | Compliance Statement | | >> If G21 equals NA then value equals NA;  If G21 is equal to or less than G22 then report: Design Complies with the Maximum Allowed Fenestration U-value;  Else report: Fenestration U-value Exceeds Allowable, **Do Not Proceed** | | | | | | | | | | | | |
| 24 | Proposed Fenestration SHGC (Windows) | | | | | | | | | | | | >>If G02 = fixed window or operable window and if all associated values listed in column G11 or G14 are less than or equal to 0.23 then enter the single largest value from the two lists;  IF G02 does not equal fixed window or operable window then value is NA;  Else enter the weighted average value from the  CF1R-ENV-02>> | | |
| 25 | Required Fenestration SHGC (Windows) | | | | | | | | | | | | <<If A09 = 1, 3, 5 or 16, then report NA; else report 0.23>> | | |
| 26 | Compliance Statement | | >> If G24 equals NA then value equals NA;  If G24 is equal to or less than G25, or G25 equals N/A, then report: Design Complies with the Maximum Allowed Fenestration SHGC;  Else report: Fenestration SHGC Exceeds Allowable, **Do Not Proceed** | | | | | | | | | | | | |
| 27 | Proposed Fenestration U-factor (Skylights) | | | | | | | | | | | | <<If G02 contains skylight then enter the largest associated value from G09;  If G02 does not contain skylight then value equals NA>> | | |
| 28 | Required Fenestration U-factor (Skylights) | | | | | | | | | | | | <<If F01 contains ‘Add Fenestration/Glazing ≤ 16 ft2 Skylight’ then report 0.55; else report 0.30>> | | |
| 29 | Compliance Statement | | << If G27 equals NA then value equals NA;  If G27 is equal to or less than G28 then report: Design Complies with the Maximum Allowed Fenestration U-factor;  Else report: Fenestration U-factor Exceeds Allowable, **Do Not Proceed**>> | | | | | | | | | | | | |
| 30 | Proposed Fenestration SHGC (Skylights) | | | | | | | | | | | | <<If G02 contains skylight then enter the single largest associated value from columns G11 or G14;  If G02 does not contain skylight then value equals NA>> | | |
| 31 | Required Fenestration SHGC (Skylights) | | | | | | | | | | | | <<IfF01 contains ‘Add Fenestration/Glazing ≤ 16 ft2 Skylight’ then report 0.30; else report 0.23>> | | |
| 32 | Compliance Statement | | << If G30 equals NA then value equals NA;  If G30 is equal to or less than G31 then report: Design Complies with the Maximum Allowed Fenestration SHGC;  Else report: Fenestration SHGC Exceeds Allowable, **Do Not Proceed**>> | | | | | | | | | | | | |

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| **H. Fenestration Proposed Areas and Efficiencies – Replace** (Section 150.2(b)1B)  <<if A13 = Replace Fenestration/Glazing, Replace Fenestration/Glazing ≤ 75 ft2 window, or Replace Fenestration/Glazing Skylight then display this section; else display section header and the standard “This section does not apply” message>>  Note: Doors with greater than or equal to 25 percent glazed area are considered glazed doors and are treated as fenestration products. | | | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 9 | 10 | 11 | 12 | 13 | 14 |
| Tag/  ID | Fenestration Type | Frame Type | Dynamic  Glazing | Orientation  N, S, W, E | Area Removed (ft2) | Area Added (ft2) | Net Added Area (ft2) | Proposed U-factor | Proposed U-factor Source | Proposed  SHGC | Proposed SHGC Source | Exterior Shading Device | Combined SHGC  from  CF1R-ENV-03 |
| <<User input: ObjectNamePermissive>> | <<User selects from list:  \*fixed window,  \*operable window,  \*Skylight>> | <<User selects from list: metal, metal thermal break, non-metal>> | <<User selects from list: None, Chromogenic Glazing, Integrated Shading device>> | <<User selects from list: North, East, South and West>> | <<User input: Number>> | <<User input: Number>> | <<Calculated value: (H07-H06)>> | <<User input: DecimalNonnegative>> | <<User selects from list: NFRC, Tables 110.6-A and 110.6-B, Equations NA6-1  And NA6-2, or Area-weighted Average Worksheet (ENV-02)>>- | <<User input: DecimalNonnegative>> | <<User selects from list: NFRC, Tables 110.6-A and 110.6-B, Equations NA6-1  And NA6-2, or Area-weighted Average Worksheet (ENV-02)>> | <<User selects from list: Drop Arm Awnings, Louvered Sun Screen, Low Sun Angle Louvered Sun Screen, None, Operable Awnings, South-facing Overhang, Retractable Awnings, Roll Down Blinds Or Slats, Standard Bug Screen, Sun Screen, Vertical Roller Or Shades>> | <<If H13 equal to None, or H04 contains Chromogenic glazing, then report N/A;  Else report value from CF1R-ENV-03>> |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 | Net Added West-facing Fenestration Area | | | | | | <<Calculated value: sum of H08 where H05 = West>> | | | | | | |
| 16 | Is Net Added Fenestration Area ≤ 0 for west-facing fenestration? | | | | | | <<Calculated value: if H15 is less than or equal to 0 then value = Yes; else No>> | | | | | | |
| 17 | Net Added Fenestration Area (all orientations) | | | | | | <<Calculated value: sum of H08>> | | | | | | |
| 18 | Is Net Added Fenestration Area ≤ 0 for all orientations? | | | | | | <<Calculated value: if H17 is less than or equal to 0 then value = Yes; else No>> | | | | | | |
| 19 | Proposed Fenestration U-factor (Windows) | | | | | | <<If H02 does not contain fixed or operable window then report NA;  If H02 contains fixed or operable window then enter the single largest associated value from H09>> | | | | | | |
| 20 | Required Fenestration U-factor (Windows) | | | | | | <<If F01 contains ‘Replace Fenestration/Glazing ≤ 75 ft2 Window’ then report 0.40; else report 0.30>> | | | | | | |
| 21 | Compliance Statement | | | | | | <<If H19 equals NA then value equals NA;  If H19 is equal to or less than H20 then report: Design Complies with the Maximum Allowed Fenestration U-value;  Else report: Fenestration U-value Exceeds Allowable, **Do Not Proceed**>>>> | | | | | | |
| 22 | Proposed Fenestration SHGC (Windows) | | | | | | <<If H02 does not contain fixed or operable window then report NA;  If H02 contains fixed or operable window then enter the single largest associated value from columns H11 or H14>> | | | | | | |
| 23 | Required Fenestration SHGC (Windows) | | | | | | <<If A09 = 1, 3 5 or 16, then report NA; elseif F01 contains ‘Replace Fenestration/Glazing ≤ 75 ft2 Window’ then report 0.35; else report 0.23>> | | | | | | |
| 24 | Compliance Statement | | | | | | <<If H22 equals NA then value equals NA;  If H22 is less than or equal to H23, or H23 equals NA , then report: Design Complies with the Maximum Allowed Fenestration SHGC;  Else report: Fenestration SHGC Exceeds Allowable, **Do Not Proceed**>>>> | | | | | | |
| 25 | Proposed Fenestration U-factor (Skylights) | | | | | | <<If H02 does not contain skylight then report NA;  If H02 contains skylight then enter the single largest associated value from H09>> | | | | | | |
| 26 | Required Fenestration U-factor (Skylights) | | | | | | <<Report value = 0.55>> | | | | | | |
| 27 | Compliance Statement | | | | | | <<If H25 equals NA then value equals NA;  If H25 is less than or equal to H26 then report: Design Complies with the Maximum Allowed Fenestration U-value;  Else report: Fenestration U-value Exceeds Allowable, **Do Not Proceed**>> | | | | | | |
| 28 | Proposed Fenestration SHGC (Skylights) | | | | | | <<If H02 does not contain skylight then report NA;  If H02 contains skylight then enter the single largest associated value from column H11 or H14>> | | | | | | |
| 29 | Required Fenestration SHGC (Skylights) | | | | | | <<Report value = 0.30>> | | | | | | |
| 30 | Compliance Statement | | | | | | If H28 equals NA then value equals NA;  If H28 is less than or equal to H29 then report: Design Complies with the Maximum Allowed Fenestration SHGC;  Else report: Fenestration SHGC Exceeds Allowable, **Do Not Report**>> | | | | | | |

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| **I. Space Conditioning (SC) Systems – Heating/Cooling – Single Family Dwelling** (Section 150.2(b)  <<if A11=Multifamily or Multifamily with central water heating, then display the section does not apply message;  if none of the following are selected in A13: Space Heating System, or Space Cooling System, or Space Conditioning Duct System, then display the section does not apply message;  else if one or more of the following are selected in A13: Space Heating System, or Space Cooling System, or Space Conditioning Duct System, then require one row of data in this table and require one CF1R-ALT-02 and one CF2R-MCH-01b for the dwelling>> | | |
| 01 | 02 | 03 |
| Dwelling Unit Name | Dwelling Unit Total CFA (ft2) | Comments |
| <<User Input: ObjectNamePermissive>> | <<User Input: IntegerNonnegative>> | <<User Input: Text>> |
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| **J. Water Heating Systems** (Section 150.2(b)1H)  List water heaters and boilers for both domestic hot water (DHW) heaters and hydronic space heating.  <<if Water Heating is not selected in A13, then display the section does not apply message; else display the section but entry is optional and allow user to add multiple rows>> | | | | | | | | | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 |
| Water Heating System ID or Name | Water Heating System Type | System Option (from §150.1(c)8) | # of Dwelling Units in System | # of Recir Loops | Water Heater Type | Volume | Fuel Type | # of Water Heaters in System | Rated Input (Range) | Minimum Solar Savings Fraction | Additional PV Capacity | Tank Location | Distribution Type |
| <<user input text>> | <<user pick from list:  \*DHW;  \*Central;  \*Hydronic;  \*Combined Hydronic>> | <<if A11 = Single Family or Multifamily, then user picks from list: 1, 2, 3, 4A, 4B, 5, 5A, 5B;  Elseif A11 = Multifamily with central water heating, then user picks from list: “A additional solar” or “B solar + drain water heat recovery”>> | <<user input: whole number>> | <<if J02 = Central, then user entry: allow ≥2 unless J04 is ≤8 then allow 1;  Else value = NA>> | <<if A11 = Single Family or Multifamily and if J03 = 1 then value = Consumer instantaneous;  if J03 = 2, 3, 4A, or 4B then value = Consumer storage;  if J03 is 5, 5A or 5B then value = NEEA Tier 3 heat pump water heater;  elseif A11 = Multifamily with central water heating, then user pick from list:  \*Boiler;  \*Indirect;  \*Consumer Instantaneous;  \*Commercial Instantaneous;  \*Consumer Storage;  \*Commercial Storage;  \*Residential-Duty Commercial Storage>> | <<if A11 = Single Family or Multifamily and if J03 = 2, then value = ≤ 55 gallons; if J03 = 3, then value = > 55 gallons; else value = NA;  If A11 = Multifamily with central water heating, then user input number>> | <<if A11 = Multifamily with central water heating or If J03 = 1, 2, or 3, then user picks from list  \*Natural gas, \*Propane,  elseIf J03 = 4A, 4B, 5, 5A, or 5B, then value = Heat Pump  >> | <<user input: nonnegative number>> | ≤if J03 = 2 or 3, then value = 75,000;  else value = NA>> | <<if A09 is 1-9 and J03 = ‘A’, then value = 0.20;  if A09 is 1-9 and J03 = ‘B’, then value = 0.15;  if A09 is 10-16 and J03 = ‘A’, then value = 0.35;  if A09 is 10-16 and J03 = ‘B’, then value = 0.30>> | <<if A09 = 2-15 and J03 = 4B then value is 0.3 kWdc;  if A09 = 1 or 16, and J03 = 4B then value is 1.1 kWdc;  if A09 = 1 or 16 and J03 = 5A then value = 0.3 kWdc; else value is 0>> | <<If J03 = 4A, 4B, 5, 5A or 5B user select from list: Garage or Conditioned Space; else value is NA>> | <<if J02 = Central, then value = Multifamily; Recirculation demand control;  Elseif J02 ≠ Central and if J03 = 1 or 3, then user select from list: Standard or Demand Recirc;  if J03 = 2, then user select from list: Compact hot water distrib Expanded (HERS) or Drain water heat recovery (HERS);  if J03 = 4A then value is Compact hot water distrib Basic and drain water heat recovery (HERS);  if A09 = 1 or 16 and J03 = 5B, then value = Compact hot water distrib Basic;  else value is Standard or Demand Recirculation Manual Control>> |
| Options:  Single Family & Multifamily with Individual Water Heaters   1. Gas or propane instantaneous. 2. 55 gallons or less storage tank with 75,000 Btu or less rated input. Distribution either compact hot water distribution (HERS) or drain water heat recovery (HERS). 3. Greater than 55 gallons storage tank with 75,000 Btu or less rated input. 4. Heat pump water heater. Installed in conditioned space or garage. Either: 5. Compact hot water distribution basic and drain water heat recovery (HERS), or 6. If climate zone 8-15, a PV system 0.3 kWdc larger than system required, or If climate zone 1 or 16, a PV system 1.1 kWdc larger than system required 7. Tier 3 heat water heater (as rated by Northwest Energy Efficiency Alliance (NEEA)). Installed in conditioned space or garage. If climate zone 1 or 16 either:   A, A PV system that is 0.3 kWdc larger than required, or   1. Compact hot water distribution basic.   Multifamily with Central Water Heating   1. Gas or propane water heating system, a recirculation system, and a minimum solar savings fraction of 0.20 in Climate Zones 1 through 9 or a minimum solar savings fraction of 0.35 in Climate Zones 10 through 16. 2. Gas or propane water heating system, a recirculation system, a minimum solar savings fraction of 0.15 in Climate Zones 1 through 9 or a minimum solar savings fraction of 0.30 in Climate Zones 10 through 16, and a drain water heat recovery system. | | | | | | | | | | | | | |

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| **K. Multifamily Space Conditioning Systems and Water Heating Systems**  <<If A11=Single Family, then display the section does not apply message;  if none of the following are selected in A13: Space Heating System, or Space Cooling System, or Space Conditioning Duct System, Water Heating, then display the section does not apply message;  else if one or more of the following are selected in A13: Space Heating System, or Space Cooling System, or Space Conditioning Duct System, or Water Heating, then require one (1) row of data to be entered in this section for each of the quantity of dwelling units entered in A06; require one (1) unique dwelling unit name in K01 for each of the quantity of dwelling units entered in A06; >> | | | | | |
| 01 | 02 | 03 | 04 | 05 | 06 |
| Dwelling Unit Name | Dwelling Unit Total CFA (ft2) | Central Water Heating System ID or Name | Dwelling Unit Water Heating System ID or Name | Dwelling Unit: Alteration to Existing or Installing a New Space Conditioning System? | Comments |
| <<user entry text; require at least the same quantity of unique dwelling unit names to be entered in this column as are identified in A06;  do not allow duplicate dwelling unit names>> | <<user entry: number ≥ 0; for each dwelling unit name in K01>> | <<user pick from list comprised of all the Water Heating Systems in J01 in which J02 = Central; allow user to enter NA if the dwelling unit is not served by a central DHW system>> | <<user pick from list comprised of all the Water Heating Systems in J01 in which J02 ≠ Central; allow user to enter NA if the dwelling unit is not served by an individual DHW system>> | <<user pick from list: Yes or No>> | <<user input text>> |
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| **Documentation Author's Declaration Statement** | |
| 1. I certify that this Certificate of Compliance documentation is accurate and complete. | |
| Documentation Author Name: | Documentation Author Signature: |
| Company: | Signature Date: |
| Address: | CEA/ HERS Certification Identification (if applicable): |
| City/State/Zip: | Phone: |
| **Responsible Person's Declaration statement** | |
| I certify the following under penalty of perjury, under the laws of the State of California:   1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer). 3. That the energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I will ensure that a registered copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a registered copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy. | |
| Responsible Designer Name: | Responsible Designer Signature: |
| Company: | Date Signed: |
| Address: | License: |
| City/State/Zip: | Phone: |

**For assistance or questions regarding the Energy Standards, contact the Energy Hotline at: 1-800-772-3300**