## INSTALLATION CERTIFICATE CF-6R-ENV-01 Envelope – Insulation; Roofing; Fenestration (Page 1 of 3) Site Address: Enforcement Agency: Permit Number:

If more than one person has responsibility for installation of the items on this certificate, each person shall prepare and sign a certificate applicable to the portion of construction for which they are responsible; alternatively, the person with chief responsibility for construction shall prepare and sign this certificate for the entire construction. All applicable Mandatory Measures with check boxes require to be checked to ensure the mandatory measures have been met.

Description of Insulation 1. RAISED FLOOR			
Material:	Brand Name:		
Thickness (inches):	Thermal Resistance (R-Value):		
□ §150(d): Minimum R-13 insulation in raised wood-frame floor or equivalent U-factor.			
2. SLAB FLOOR/PERIMETER			
Material:	Brand Name:		
Thickness (inches):	Thermal Resistance (R-Value):		
Perimeter Insulation Depth (inches):			
$\square$ §150(1): Water absorption rate for the insulation material algrate is no greater than 2.0 perm/inch and shall be protected from	one without facings is no greater than 0.3%; water vapor permeand physical damage and UV light deterioration.		
3. EXTERIOR WALL			
a. Insulation Type (e.x. Batt, Loose Fill, Spray Foam)	a. Thermal Resistance (R-Value):		
b Insulation Type (e.x. Batt, Loose Fill, Spray Foam)	b. Thermal Resistance (R-Value):		
Brand:			
	Spray/Loose fill)		
Spray/Loose fill) Installed Actual Thickness (inches):	Contractor's min installed weight/ft²lb		
Manufacturer's installed weight per square foot to achieve $\square$ §150(c): Minimum R-13 insulation in wood-frame wall or e			
<b>Exterior Foam Sheathing (rigid Insulation)</b>			
Material:	Brand Name:		
Thickness (inches):	Thermal Resistance (R-Value):		
4. FOUNDATION WALL			
Material:	Brand Name:		
Thickness (inches):	Thermal Resistance (R-Value):		
5. CEILING			
Batt or Blanket Type:	Brand Name:		
Loose Fill Type:	Thermal Resistance (R-Value):		
Spray Foam Type:			
Installed Actual Thickness (inches):	Brand Name: Contractor's min installed weight/ft² lb		
Manufacturer's installed weight per square foot to achieve   § 150(a): Minimum R-19 insulation in wood-frame ceiling o	e Thermal Resistance (R-Value):		
	•		
6. ATTIC ROOF INSULATION AND/OR ATTIC R Material:			
Material:	Brand Name:		
Material:	Brand Name: Thermal Resistance (R-Value):		
Thickness (inches):    §118(a): Insulation installed meets Standards for Insulating	Material		
□ §150(g): Mandatory Vapor barrier installed in Climate Zone			

INSTALLATION CERTIFICATE CF-6R-ENV-01													
Envelope – Insulation; Roofing; Fenestration (Page 2 of 3)								ge 2 of 3)					
Site Address:					Enfo	Forcement Agency: Permit N				Numb	er:		
Desci	rintion of R	oofing Produc	te										
	Product ID	Manufacturer	ıs		Product	Roof	Roof	Product	Initial	Solar	Aged So	olar	Thermal
N	Number <sup>1</sup>	Information	Brand/I	Model	Type	Area	Slope	Weight <sup>2</sup>	Reflec		Reflecta		Emittance
											□³		
								1			<b>□</b> <sup>3</sup>		
											Пз		
<ol> <li>The CRRC Product ID Number can be obtained from the Cool Roof Rating Council's Rated Product Directory at www.coolroofs.org/products/search.php</li> <li>The weight in lbs per square feet of the roofing product being installed.</li> <li>Check box if the Aged Reflectance is a calculated value using the equation below, footnote 4.</li> <li>If the aged reflectance is not available in the Cool Roof Rating Council's Rated Product Directory then use the initial reflectance value from the directory and use the equation (0.2+0.7(ρ<sub>initial</sub> – 0.2) to obtain a calculated aged value.</li> </ol>													
		overed by building	ng integrated	l photovolta	ic panels a	and building	gintegrated	l solar therma	al panels	s are exer	mpt froi	n the	above Cool
	Roof criteria.	ons that have the	rmal mass o	ver the roof	membran	e with a we	ight of at le	east 25 lb/ft <sup>2</sup>	is exem	nted fron	n the ab	ove C	Cool Roof
С	riteria.												
meet	ninimum perf	eld Applied Coati formance require	ments listed	in §118(i)3	and Table	118-C. Se	lect the app	plicable coat	ing	s across i	the entir	re roo	f surface and
		nented Asphalt I		g L	Cement-	Based Roo	f Coating	☐ Othe	er				
		el Attached to Cl label is availab		liance meth	od cannot	be used an	d another r	nethod is req	quired to	meet co	mplianc	:e).	
EEN	ECTD ATLO	NICI AZINC											
FEN.	ESTRATIO	N/GLAZING	Product		#		Tota	l Quantity		Add. F	Exterior		Comments/
		er/Brand Name	U-	Product	of	NFRC	of Li	ke Product	Area	Shadir	ng Dev.		cation/ Special
Item	(GROUP L	IKE RODUCTS)	factor	SHGC <sup>1</sup>	Panes	Certified	(C	(ptional)	ft <sup>2</sup>	or Ov	erhang		Features
1													
2													
3													
4													
5													
6													
7.													
8.					<u> </u>								
<ol> <li>Use values from a fenestration product's NFRC Certified Label. For fenestration products without an NFRC label, use the default values from Section 116, Table 116-A and 116-B of the 2008 Energy Efficiency Standards.</li> <li>NFRC Label Certificates shall not be removed until the building inspector has verified the efficiency. Enter Yes or No.</li> </ol>													
□ §116(a)1: Doors and windows between conditioned and unconditioned spaces designed to limit air leakage.													
□ §116(a)2 and 3: Actual fenestration products installed are equivalent to or have a lower U-factor and/or a lower SHGC than that specified on the Certificate of Compliance (Form CF-1R).													
□ §116(a)4: Fenestration products (except field-fabricated windows) have a label listing the certified U-Factor, certified Solar Heat Gain Coefficient (SHGC), and infiltration that meets the requirements of §10-111(a)													
□ §117: Exterior doors and windows weather-stripped; all joints and penetrations caulked and sealed.													

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Site Address:	Enforcement Agency:	Permit Number:

## **DECLARATION STATEMENT**

- I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct.
- I am eligible under Division 3 of the Business and Professions Code to accept responsibility for construction, or an authorized representative of the person responsible for construction (responsible person).
- I certify that the installed features, materials, components, or manufactured devices identified on this certificate (the installation) conforms to all applicable codes and regulations, and the installation is consistent with the plans and specifications approved by the enforcement agency.
- I reviewed a copy of the Certificate of Compliance (CF-1R) form approved by the enforcement agency that identifies the specific requirements for the installation. I certify that the requirements detailed on the CF-1R that apply to the installation have been met.
- I will ensure that a completed, signed copy of this Installation Certificate shall be posted, or 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 signed copy of this Installation Certificate is required to be included with the documentation the builder provides to the building owner at occupancy.

Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)					
Responsible Person's Name:		Responsible Person's Signature:			
CSLB License:	Date Signed:	Position With Company (Title):			