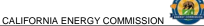
CEC-CF3R-ENV-23-H (Revised 03/15)



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CERTIFICATE OF VERIFICATION		CF3R-ENV-23-H
Quality Insulation Installation (QII) - Insulation Installation		(Page 1 of 5)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City	Zip Code

Project Name:		Enforcement Agency:	Permit Number:
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A. Q	UALITY INSULATION INSTALLATION (QII) PREPARATION F	OR INSULATION	
01	Air harrier installation and preparation for insulation was done and verified at framing stage prior to insulation being installed. Where		
02	All structural framing areas shall be insulated in a manner that resists thermal bridging of the assembly separating conditioned from		
03	All insulation was installed to the manufactures insulation insta	llation instructions.	
04	Verification Status:	<ul> <li>Pass - all applicable requireme</li> <li>Fail - one or more applicable re reason for failure in correction</li> <li>All N/A - This entire table is no</li> </ul>	equirements are not met. Enter s notes field below; or
05	Correction Notes:		
	esponsible person's signature on this compliance document aff rwise noted in the Verification Status and the Corrections Notes		his table have been met unless
В О	UALITY OF ALL INSTALLED INSULATION		W 0.
<b>в. Q</b>		od on the CC1D	
	0.000		
02	3,77		
03			
05			
06	01		
07			
08			
09	Loose-fill insulation installed to the minimum installed weight p		eled R-value specification.
10	SPE insulation shall be spray-applied to fully adhere to structural assembly framing floor and ceiling joists, and other framing surfaces within		
11	SPF - with multiple layers applied, each foam lift (i.e. spray appl	ication) adheres to the substrate and foan	n interfaces.
12	SPF - if values other than R-5.8 per inch for closed-cell SPF (ccSPF) and R-3.6 per inch for open-cell SPF (ocSPF) are used, the ICC Evaluation		
13	ccSPF - in areas where an air barrier is required the foam is at le		
14	ocSPF depressions in the foam insulation surface are not greate exceed 10% of the surface area being insulated.	er than 1-inch of the required thickness pro	ovided these depressions do not

07	Batt insulation is delaminated around all plumbing and electrical lines in ceilings, walls and floors.		
08	An air barrier is installed at all exposed edge faces of batt, loose fill and SFP insulation.		
09	Loose-fill insulation installed to the minimum installed weight per square foot per the manufacturer's labeled R-value specification.		
10	SPF insulation shall be spray-applied to fully adhere to structura	al assembly framing, floor and ceiling joists, and other framing surfaces within	
10	the construction cavity.		
11	SPF - with multiple layers applied, each foam lift (i.e. spray appl	ication) adheres to the substrate and foam interfaces.	
12	SPF - if values other than R-5.8 per inch for closed-cell SPF (ccSF	PF) and R-3.6 per inch for open-cell SFP (ocSPF) are used, the ICC Evaluation	
12	Service Report (ESR) number (e.g. ESR-xxxx) will be documented	d on the CF2R-ENV-03.	
13	ccSPF - in areas where an air barrier is required the foam is at le	east two inches thick.	
14	ocSPF depressions in the foam insulation surface are not greate	r than 1-inch of the required thickness provided these depressions do not	
exceed 10% of the surface area being insulated.			
15	ocSPF insulation does completely fill cavities of 2x4 inch framing or less.		
16	γ · · · · · · · · · · · · · · · · · · ·		
17	SPF installed as an air barrier is sprayed at a minimum of 5.5 inc	thes in thickness for open cell and 2.0 inches for closed cell.	
The insulation installer provided a CF2R-ENV-03 and CF2R-ENV-23. Labels or specification/		23. Labels or specification/data sheets are attached to the CF2R-ENV-03 for	
18		ed material meets the performance specifications of the required R-Values.	
Blown in material also includes insulation material bag labels or coverage charts.			
		<ul> <li>Pass - all applicable requirements are met; or</li> </ul>	
19	Verification Status:	☐ <u>Fail</u> - one or more applicable requirements are not met. Enter	
19	Verification Status.	reason for failure in corrections notes field below; or	
		☐ <u>All N/A</u> - This entire table is not applicable	
20	Correction Notes:		
Tho	rosponsible person's signature on this compliance desument of	irms that all applicable requirements in this table have been met upless	

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CERTIFICATE OF VERIFICATION		CF3R-ENV-23-H
Quality Insulation Installation (QII) - Insulation Installation		(Page 2 of 5)
Project Name:	Enforcement Agency:	Permit Number:
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02 Insul	lation extends to the outside edge of the exterior top plates and is flush against any ventilation dams/baffles.  lation is in direct contact with ceiling so there are no gaps between the ceiling and the insulation.  nneys and flues (except for zero clearance) require sheet metal collar around the stack. The collar must be at least as tall as the depth of insulation. The collar shall be 1" from the chimney/flue for double wall vent, and 6" from the chimney/flue for single wall vent" unless		
Chim	nneys and flues (except for zero clearance) require sheet metal collar around the stack. The collar must be at least as tall as the depth of insulation. The collar shall be 1" from the chimney/flue for double wall vent, and 6" from the chimney/flue for single wall vent" unless		
the i	insulation. The collar shall be 1" from the chimney/flue for double wall vent, and 6" from the chimney/flue for single wall vent" unless		
()	ufacturer requires otherwise. The collar must be sealed to the ceiling with high temperature sealant to prevent air leakage. The		
insu	lation is in contact with the sheet metal collar.		
04 Requ	uired eave ventilation shall not be obstructed - the net free-ventilation area of the eave vent is maintained		
05 Eave	e vent baffles are installed to prevent air movement under or into the ceiling insulation		
	essed downlights are covered with insulation. If they are not covered to the same depth as required by the CF1R for ceiling insulation an area weighted calculation is required. Recessed downlights are AT and IC rated.		
SPF i	<ul> <li>insulation shall not be applied directly to recessed lighting fixtures. Recessed downlights where SPF insulation is installed shall:</li> <li>(a) be covered with a minimum of 1.5 inches of mineral fiber insulation, or</li> <li>(b) be enclosed in a box fabricated from 1/4 inch plywood, 18 gauge metal, 3/8 inch hard board or gypboard. Hard board or gypboard do not cause a recessed downlights to meet the zero clearance insulation contact requirements.</li> </ul>		
	Walkways and mechanical platforms are insulated to the same R-value as required by the CF1R for ceiling insulation. If not an area weighted		
09 Soffi	its, chasses, drops have a sealed hard cover and the insulation is in direct contact with the hard cover.		
	Knee walls – an air dam the full depth of the ceiling insulation is added to the exterior edge of the knee wall so the ceiling insulation overlaps the knee wall to the full depth of the ceiling insulation.		
	Attic access doors are insulated to the same R-value required by the CF1R for roof insulation and the insulation is permanently attached using adhesive or mechanical fasteners. Preferred method is rigid insulation.		
171	Access forms airtight seal from conditioned space to unconditioned space. Vertical attic access requires mechanical compression using ws, or latches.		
13 Attic	access must have a dam around the access to at least the same depth as the insulation.		
14 Insul	lation batts must be cut to fit around cross bracings and truss webs.		
15.1	rulers appropriate to the material are installed and evenly distributed throughout the attic to verify Depth (one ruler for every 250 are feet) The rulers are clearly readable from the attic access and scaled to read inches of insulation and the R-value installed.		
16 least spec	Loose fill and SPF insulation a HERS rater shall measure the installed thickness (include low and high areas) and density of insulation in at least 6 random locations on walls, roof/ceilings and floors to ensure minimum thickness levels and the installed density meets the R-value specified on the Certificate of Compliance, and are consistent with the manufacturer's coverage chart.		
17 Stee	l-framed kneewalls, skylight shafts, and gable ends, external surfaces of steel studs are covered with insulation		
18 Verif	☐ Pass - all applicable requirements are met; or ☐ Fail - one or more applicable requirements are not met. Enter reason for failure in corrections notes field below; or ☐ All N/A - This entire table is not applicable		
19 Corr	rection Notes:		

The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met unless otherwise noted in the Verification Status and the Corrections Notes in this table.

CEC-CF3R-ENV-23-H (Revised 03/15)



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CERTIFICATE OF VERIFICATION		CF3R-ENV-23-H
Quality Insulation Installation (QII) - Insulation Installation		(Page 3 of 5)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City	Zip Code

D. V	VALL INSULATION		
01	Batts, loose fill mineral fiber, mineral and natural wool, and co	llulose: fills cavity and is in contact with a	air barrier on six sides.
02	<b>ocSPF:</b> completely fill cavities of 2x4 inch framing or less. Not re R-value.	equired to fill cavities greater than 2x4 inc	h framing unless required to meet
03	ccSPF: insulation is not required to fill the cavities of framed ass	emblies unless required to meet R-value.	
04	<b>Double walls and bump-outs</b> - insulation fills the cavity, or add with the insulation on all six sides unless SPF is used. Insulation		
05	Low expanding foam used around windows and doors, if allowed by the manufacturer. If not allowed fill cavity with insulation. Batts are not allowed to be stuffed into space.		
06	Electrical panel in exterior insulated wall the panel is air tight and insulation is installed behind the panel.		
07	Skylight shafts and atticknee wall insulation must meet all the requirements for walls and is in contact with the air harrier on six sides unless		
80	Skylight shafts and attic kneewalls insulation shall be in full contact with the drywall or other interior wall finish. Batt insulation must be cut to fit around 2x4's that are laid flat.		
09	Skylight shafts and attic kneewalls shall be completely enclosed by vertical and horizontal framing, including horizontal plates at top and bottom of the insulation.		
10	Band/Rim joists are insulated to the same R-value as the wall.	.10.	.//
11	Verification Status:	<ul> <li>Pass - all applicable requirement</li> <li>Fail - one or more applicable re reason for failure in corrections</li> <li>All N/A - This entire table is not</li> </ul>	quirements are not met. Enter s notes field below; or
12	Correction Notes:	73, 01,	
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met unless otherwise noted in the Verification Status and the Corrections Notes in this table.			
E. RAISED FLOOR INSULATION QUALITY			
01	Insulation is in full contact with subfloor.	11 :02	

E. RAISED FLOOR INSULATION QUALITY			
01	Insulation is in full contact with subfloor.		
02	Insulation hangers are spaced at 18 inches or less, insulation hangers do not compress insulation.		
03	Netting or mesh can be used if the cavity under the floor is filled and in contact with the subfloor.		
04	When daylight basements are adjacent to crawlspaces, if the basement is conditioned the walls adjacent to the crawlspace are insulated to the R-value listed on the CF-1R. This includes framed stem walls, and vertical concrete retaining walls.		
05	If access to the crawlspace is from the conditioned area the raised floor includes an airtight insulated access hatch. Where possible locate crawl space access from the exterior.		
06	Verification Status:    Pass - all applicable requirements are met; or   Fail - one or more applicable requirements are not met. Enter reason for failure in corrections notes field below; or   All N/A - This entire table is not applicable		
07	Correction Notes:		
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met unless			

otherwise noted in the Verification Status and the Corrections Notes in this table.

	ULATION INSTALLATION F3R-ENV-23-H (Revised 03/15)	CAL	LIFORNIA ENERGY COMMISSION
	FIFICATE OF VERIFICATION	3,12	CF3R-ENV-23-H
Qual	lity Insulation Installation (QII) - Insulation Installation		(Page 4 of 5)
Project	Name:	Enforcement Agency:	Permit Number:
Dwellin	g Address:	City	Zip Code
F. FL	OOR ABOVE GARAGE INSULATION QUALITY		
01	Insulation must be in full contact with subfloor if the air barrier	is at the band joist at the garage house w	vall.
02	Insulation hangers spaced at 18 inches or less, insulation hange		
03	Netting or mesh can be used if the cavity under the floor is filled	d and in contact with the subfloor.	
04	If air barrier is at the perimeter of the garage below the condition Perimeter of subfloor must also be insulated.	oned subfloor then the insulation may be	placed on the garage ceiling.
		<ul> <li>Pass - all applicable requirement</li> </ul>	nts are met; or
05	Verification Status:	$\Box$ Fail - one or more applicable re	equirements are not met. Enter
05	vermeution status.	reason for failure in corrections	
		☐ <u>All N/A</u> - This entire table is not	t applicable
06	Correction Notes:		
	responsible person's signature on this compliance document aff		this table have been met unless
othe	rwise noted in the Verification Status and the Corrections Notes	s in this table.	
G. C	ANTILEVERED FLOOR INSULATION QUALITY		
01	Insulation is in full contact with cantilevered subfloor. Insulation hangers are spaced at 18 inches or less, insulation hangers do not compress insulation. Netting or mesh can be used if the cavity under the floor is filled and in contact with the subfloor.		
02	Sealed Blocking shall be installed between joists where the wall shall be placed on both sides of this block.	rim joist would have been located in the	absence of a cantilever. Insulation
03	Verification Status:	<ul> <li>Pass - all applicable requirement</li> <li>Fail - one or more applicable represented in corrections</li> <li>All N/A - This entire table is not</li> </ul>	equirements are not met. Enter s notes field below; or
04	Correction Notes:	7 4/2	
	responsible person's signature on this compliance document aff		this table have been met unless
othe	rwise noted in the Verification Status and the Corrections Notes	s in this table.	
	TA CUED DODGU DOGE INGU A TION OUT TO	<u> </u>	
	TTACHED PORCH ROOF INSULATION QUALITY	11 11 11 11 11	
01	Exterior wall at the intersection of the porch roof is fully insulat		
02	Where truss framing is used, airtight blocking is used at the top		
	(0), 0// 06	Pass - all applicable requirement	
03	Verification Status:		equirements are not met. Enter
		reason for failure in correction	
0.4	Councilian Nation	☐ <u>All N/A</u> - This entire table is not	т аррисавіе
04 The	Correction Notes:	irms that all applicable requirements in	this table have been met unless
	responsible person's signature on this compliance document aff rwise noted in the Verification Status and the Corrections Notes		this table have been met unless
I. DE	TERMINATION OF HERS VERIFICATION COMPLIANCE		·

All applicable sections of this document shall indicate compliance with the specified verification protocol requirements in order for this Certificate of Verification as a whole to be determined to be in compliance.

01

CEC-CF3R-ENV-23-H (Revised 03/15)

CALIFORNIA ENERGY COMMISSION	EMILIT COMMISSION

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CERTIFICATE OF VERIFICATION		CF3R-ENV-23-H
Quality Insulation Installation (QII) - Insulation Installation		(Page 5 of 5)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City	Zip Code

DOCUMENTATION AUTHOR'S DECLARATION STATEMENT			
1.	I certify that this Certificate of Verification documentation is accurate and complete.		
Docu	mentation Author Name:	Documentation Author Signature:	
Comp	any:	Date Signed:	
Addre	255:	CEA/HERS Certification Information (if applicable):	
City/S	State/Zip:	Phone:	
RES	PONSIBLE PERSON'S DECLARATION STATEMENT		
	I certify the following under penalty of perjury, under the laws of th	e State of California:	
1.	The information provided on this Certificate of Verification is true a	nd correct.	
2.	I am the certified HERS Rater who performed the verification identi	fied and reported on this Certificate of Verification (responsible rater).	
3.	3. The installed features, materials, components, manufactured devices, or system performance diagnostic results that require HERS verification identified on this Certificate of Verification comply with the applicable requirements in Reference Appendices RA2, RA3, and the requirements specified on the Certificate of Compliance for the building approved by the enforcement agency.		
4.	The information reported on applicable sections of the Certificate(s) of Installation (CF2R) signed and submitted by the person(s) responsible for the construction or installation conforms to the requirements specified on the Certificate(s) of Compliance (CF1R) approved by the enforcement agency.		
5.	I will ensure that a registered copy of this Certificate of Verification 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 registered copy of this Certificate of Verification is required to be included with the documentation the builder provides to the building owner at occupancy.		
	LDER OR INSTALLER INFORMATION AS SHOWN ON THE CERTIFICAT	E OF INSTALLATION	
Com	pany Name (Installing Subcontractor, General Contractor, or Builder/Owner):	10,76,	
Responsible Builder or Installer Name: CSLB License:			
HERS PROVIDER DATA REGISTRY INFORMATION			
Sample Group Number (if applicable):  Dwelling Test Status in Sample Group (if applicable)			
HERS RATER INFORMATION			
HERS Rater Company Name:			
Resp	Responsible Rater Name: Responsible Rater Signature:		

Date Signed:

Responsible Rater Certification Number w/ this HERS Provider

(Page 1 of 1)

## CF3R-ENF-23-H User Instructions

### A. QUALITY INSULATION INSTALLATION (QII) INSULATION STAGE

- 6. HERS Rater to select from list:
  - a. Pass all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - c. All n/a This entire table is not applicable.
- 7. Correction Notes, Rater must enter reason for failure.

#### B. QUALITY OF ALL INSTALLED INSULATION

- 20. HERS Rater to select from list:
  - a. Pass all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - c. All n/a This entire table is not applicable.
- 21. Correction Notes, Rater must enter reason for failure.

#### C. CEILING/ROOF INSULATION

- 18. HERS Rater to select from list:
  - a. Pass all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - c. All n/a This entire table is not applicable.
- 19. Correction Notes, Rater must enter reason for failure.

#### D. WALLS INSULATION

- 11. HERS Rater to select from list:
  - a. <u>Pass</u> all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - c. All n/a This entire table is not applicable.
- 12. Correction Notes, Rater must enter reason for failure.

## E. RAISED FLOOR INSULATION QUALITY

- 6. HERS Rater to select from list:
  - a. Pass all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - c. All n/a This entire table is not applicable.
- 7. Correction Notes, Rater must enter reason for failure.

### F. FLOOR ABOVE GARAGE INSULATION QUALITY

- 5. HERS Rater to select from list:
  - a. Pass all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - c. All n/a This entire table is not applicable.
- 6. Correction Notes, Rater must enter reason for failure.

### G. CANTILEVERED FLOOR INSULATION QUALITY

- 3. HERS Rater to select from list:
  - a. Pass all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - c. All n/a This entire table is not applicable.
- 4. Correction Notes, Rater must enter reason for failure.

### H. ATTACHED PORCH ROOF INSULATION QUALITY

- 3. HERS Rater to select from list:
  - a. Pass all applicable requirements are met.
  - b. Fail one or more applicable requirements are not met. Rater must enter reason for failure in corrections notes field below.
  - All n/a This entire table is not applicable.
- 4. Correction Notes, Rater must enter reason for failure.