Prescriptive Certificate of Compliance: Residential Reroof		CF-1R-ALT-ReRoof
Project Address:	Climate Zone	Permit #

When the area of exterior reaf surface	ROOFING PRODUCTS (COOL ROOFS) §151(f)12							
When the area of exterior roof surface to be replaced exceeds 50% of the existing roof area, or 1,000 ft ² , whichever is less, the new								
roofing area must meet the roofing p	oduct "Co	ol Roof" ı	requireme	nts of §152	?(b)1Hi, 152	(b)1Hii, or 152(b) ⁻	1Hiii.	
Check applicable alternative or exception below if the roof alteration is exempt from the roofing product "Cool Roof" requirements:								
Cool roofs not required in Climates Zones 1-12, 14, and 16 with a low sloped roof pitch (less or 2:12 pitch).								
Cool roofs not required in Climates Zones 1-9, and 16 with a steep-sloped roofs (greater pitch than 2:12) and product weight less than 5/lb/ft ² .								
Alternatives to §152(b)1Hi and §152(b								
Insulation with a thermal resistance of at least 0.85 hr·ft ² ·°F/Btu or at least a 3/4 inch air-space is added to the roof deck over an attic; or								attic; or
Existing ducts in the attic are insulat				-				
In climate zones 10, 12 and 13, with 1 ft2 of free ventilation area of attic ventilation for every 150 ft2 of attic floor area, and								
where at least 30 percent of the free		area is wit	hin 2 feet ve	ertical distar	nce of the ro	of ridge; or		
Building has at least R-30 ceiling insulation; or								
Building has radiant barrier in the at	ic meeting t	he require	ments of §1	51(f)2; or				
Building has no ducts in the attic; or								
□ In climate zones 10, 11, 13 and 14, R-3 or greater roof deck insulation above vented attic.								
Exception to §152(b)1Hiii, Low-slope roof (pitch ≤ 2:12)								
Building has no ducts in the attic.								
	Other Exceptions Roofing area is covered by building integrated; photovoltaic panels and solar thermal panels are exempt from the Cool Roof criteria. 							
 Roof constructions that have therma 			-		-	=		na.
NOTE: If any one of the alternatives or ex								roofina
products in §118(i) are not applicable. Do			erigea ee					e eg
		0.0010111						
			Desident		Dus dust	Aged Seler	T he sum of	
	Roof	Slope	Product	t Weight	Product	Aged Solar Reflectance ^{3,4}	Thermal Emittance	SRI ⁵
CRRC Product ID Number ¹	Roof ≤ 2:12	Slope > 2:12	< 5lb/ft ²	\geq 5lb/ft ²	Product Type ²	Reflectance ^{3,4}	Thermal Emittance	SRI ⁵
	Roof ≤ 2:12	Slope > 2:12	< 5lb/ft ²	\geq 5lb/ft ²		Reflectance ^{3,4}		SRI⁵
	Roof ≤ 2:12	Slope > 2:12	< 5lb/ft ²	\geq 5lb/ft ²		Reflectance ^{3,4}		SRI⁵
	Roof ≤ 2:12	Slope > 2:12	< 5lb/ft ²	≥ 5lb/ft ²	Type ²	Reflectance ^{3,4} □ ⁴ □ ⁴	Emittance	
CRRC Product ID Number ¹	Roof ≤ 2:12 □ □ is complian	Slope > 2:12	< 5lb/ft ²	≥ 5lb/ft ²	Type ²	Reflectance ^{3,4}	Emittance show compliance	ce,
CRRC Product ID Number ¹ Note: If no CRRC-1 label is available, th	Roof ≤ 2:12 □ □ is complian	Slope > 2:12 Ce method Cool Roof	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform	Reflectance ^{3,4}	Emittance show compliance	ce,
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used for 3. If the Aged Reflectance is not available in th	Roof ≤ 2:12 □ is complian ined from the r the roof top e Cool Roof	Slope > 2:12 Ce method Cool Roof , i.e. single Rating Cou	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform Product Direc etal roof, etc. ectory then us	Reflectance ^{3,4}	Emittance show compliant s.org/products/sea	ce, Irch.php
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used fo 3. If the Aged Reflectance is not available in th directory and use the equation (0.2+0.7(p)	Roof $\leq 2:12$ \square is complian ined from the r the roof top e Cool Roof itital – 0.2) to c	Slope > 2:12 Ce method Cool Roof , i.e. single Rating Cou bbtain a cale	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform Product Direc etal roof, etc. ectory then us	Reflectance ^{3,4}	Emittance show compliant s.org/products/sea	ce, Irch.php
CRRC Product ID Number ¹ Note: If no CRRC-1 label is available, th The CRRC Product ID Number can be obta Indicate the type of product is being used fo Indicate the type of product is not available in th directory and use the equation (0.2+0.7(p _i) Check box if the Aged Reflectance is a calc	Roof $\leq 2:12$ \square is complian ined from the r the roof top e Cool Roof itial – 0.2) to c ulated value of	Slope > 2:12	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform Product Direc etal roof, etc. ectory then us ere p is the In	Reflectance ^{3,4}	Emittance show compliant s.org/products/sea nce value from the e.	ce, arch.php same
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used fo 3. If the Aged Reflectance is not available in th directory and use the equation (0.2+0.7(p _{ii})) 4. Check box if the Aged Reflectance is a calc 5. Calculate the SRI value by using the SRI-W	Roof $\leq 2:12$ \square is complian ined from the r the roof top e Cool Roof itial – 0.2) to c ulated value of	Slope > 2:12	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform Product Direc etal roof, etc. ectory then us ere p is the In	Reflectance ^{3,4}	Emittance show compliant s.org/products/sea nce value from the e.	ce, arch.php same
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used fo 3. If the Aged Reflectance is not available in th directory and use the equation (0.2+0.7(p) 4. Check box if the Aged Reflectance is a calc 5. Calculate the SRI value by using the SRI-W acopy of the SRI- Worksheet to the CF-1R.	Roof $\leq 2:12$ \square is complian ined from the r the roof top e Cool Roof iitial - 0.2) to c ulated value of forksheet at <u>I</u>	Slope > 2:12 Cool Roof , i.e. single Rating Cou bbtain a call using the en http://www.e	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perforn Product Direc etal roof, etc. ectory then us ere ρ is the In d enter the re	Reflectance ^{3,4}	Emittance show compliance s.org/products/sea nce value from the e. RI Column above	Ce, arch.php same and attach
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used fo 3. If the Aged Reflectance is not available in th directory and use the equation (0.2+0.7(p _i) 4. Check box if the Aged Reflectance is a calc 5. Calculate the SRI value by using the SRI-W acopy of the SRI-Worksheet to the CF-1R. To apply Liquid Field Applied Coatings	Roof $\leq 2:12$ \square is compliant in ed from the r the roof top e Cool Roof intial - 0.2) to co ulated value of forksheet at <u>I</u>	Slope > 2:12 Ce method Cool Roof , i.e. single Rating Coul batain a call using the en- http://www.a	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform Product Direc etal roof, etc. ectory then us ere ρ is the In d enter the re	Reflectance ^{3,4}	Emittance show compliand s.org/products/sea nce value from the e. RI Column above dry mil thickness	ce, arch.php same and attach s or coverage
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used fo 3. If the Aged Reflectance is not available in th directory and use the equation (0.2+0.7(p _{ii} 4. Check box if the Aged Reflectance is a calc 5. Calculate the SRI value by using the SRI-W acopy of the SRI-Worksheet to the CF-1R. To apply Liquid Field Applied Coatings recommended by the coatings manufactu	Roof $\leq 2:12$ \square is compliant in ed from the r the roof top e Cool Roof intial - 0.2) to co ulated value of forksheet at <u>I</u> , the coating rer and mean	Slope > 2:12 Cool Roof cool	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform Product Direc etal roof, etc. ectory then us ere ρ is the In d enter the re tire roof surf ements liste	Reflectance ^{3,4}	Emittance show compliand s.org/products/sea nce value from the e. RI Column above dry mil thickness	ce, arch.php same and attach s or coverage
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used fo 3. If the Aged Reflectance is not available in th directory and use the equation (0.2+0.7(p _i) 4. Check box if the Aged Reflectance is a calc 5. Calculate the SRI value by using the SRI-W acopy of the SRI-Worksheet to the CF-1R. To apply Liquid Field Applied Coatings	Roof $\leq 2:12$ \square is compliant in ed from the r the roof top e Cool Roof intial - 0.2) to co ulated value of forksheet at <u>I</u> , the coating rer and mean	Slope > 2:12 Cool Roof cool	< 5lb/ft ²	≥ 5lb/ft ²	Type ² the Perform Product Direc etal roof, etc. ectory then us ere ρ is the In d enter the re tire roof surf ements liste	Reflectance ^{3,4}	Emittance show compliand s.org/products/sea nce value from the e. RI Column above dry mil thickness	ce, arch.php same and attach s or coverage
CRRC Product ID Number ¹ Note : If no CRRC-1 label is available, th 1. The CRRC Product ID Number can be obta 2. Indicate the type of product is being used fo 3. If the Aged Reflectance is not available in th directory and use the equation (0.2+0.7(p _{ii} 4. Check box if the Aged Reflectance is a calc 5. Calculate the SRI value by using the SRI-W acopy of the SRI-Worksheet to the CF-1R. To apply Liquid Field Applied Coatings recommended by the coatings manufactu	Roof $\leq 2:12$ \square is complian ined from the r the roof top e Cool Roof itial – 0.2) to co ulated value of /orksheet at <u>i</u> , the coating rer and meen oating	Slope > 2:12 Cerection > 2:12	< 5lb/ft ²	≥ 5lb/ft ² □ used, use ve used, used, use ve used, used, use ve used,	Type ² the Perform Product Direc etal roof, etc. ectory then us ere p is the In d enter the re tire roof surf ements lister	Reflectance ^{3,4}	Emittance show compliant s.org/products/sea nce value from the e. RI Column above dry mil thickness ct the applicable	ce, arch.php same and attach s or coverage

	laws of the State of California, the information provided on this form is accurate and complete. mance specifications identified on this Certificate of Compliance conform to the requirements of Title 24, Parts ns.
Name:	Signature:
Company:	Date:
Address:	License:
City/State/Zip:	Phone:

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