

RESIDENTIAL RE-ROOF QUESTIONNAIRE ONE- AND TWO-FAMILY DWELLINGS

COMPANY NAME	PROJECT ADDRESS	PROJECT ADDRESS		
COMPANY CONTACT	PERMIT NUMBER	PERMIT NUMBER		
	SQUARE FOOTAGE	VALUATI	ON	
SIGNATURE DATE				
MATERIAL SPECIFICATION				
1. Does this application constitute a change in type of mate	arial from existing construction?	YES	NO	
	; Type of decking:			
3. Provide the following information:			ED .	
a. Type of material:				
b. Manufacturer's name:				
c. Testing approval agency name:	Approval number:			
d. Weight of material per square foot:				
e. Square footage of materials to be installed:				
f. Roof Classification (Class A required for re-roof):				
ENGINEERING DETERMINATION				
1. New roofing material to be installed as follows: (Check or	ne)			
a. Over existing roofing material		YES	NO NO	
b. Installing new underlay material		YES	NO NO	
2. Is the additional weight on roof structure more than 4 ps	f?	YES	NO	
3. Is a new built up roofing material to be applied over existing	g roofing in a commercial building?	YES	NO	
 If the answer to question No. 2 or 3 is YES, please provide the following: a. A drawing which shows roof slope and the framing of all rafters and roof support members 				
b. Size, span, and location of all supporting roof rafters and shearwalls				
c. Engineering calculations justifying the structure for additional weight				
d. Drawing and calculations signed by California registered civil engineer, structural engineer or architect				

RESIDENTIAL RE-ROOF QUESTIONNAIRE

COOL ROOF AND INSULATION REQUIREMENTS

Provide CRRC listed roof approval to inspector: www.coolroofs.org

A preconstruction meeting is required prior to beginning re-roof work. To schedule a meeting, contact Building Inspector Supervisor Ismael Gallegos at 949-724-6666.

Is the replacement of existing roofs, including adding new on top of the existing surface, more YES than 50% of the roof?

If **YES**, the new roofing shall comply with Roof Covering and Insulation Requirements of the 2022 California Energy Code Section 150.2(b).I. Applicant must complete sections below.

ROOF COVERING REQUIREMENTS

- Steep-sloped roofs 2:12 or greater shall have a minimum aged solar reflectance of 0.20 and minimum thermal emmitance of 0.75 or a minimum SRI of 16, unless one of the following occur:
 - a. Building with a radiant barrier in the attic and radiant barrier has an emmittance of 0.05, tested in accordance with ASTM C1371 or ASTM E 408, certified to the Department of Consumer Affairs and it is not installed directly above the space sheathing.
 - b. Building with ceiling assembly with a U factor less than 0.025 or insulated with a least R-38 ceiling insulation.
 - c. Building with R-2 or greater continuous insulation above or below the roof deck.
- Low-sloped roofs less than 2:12 shall have a minimum aged solar reflectance of 0.63 or greater and thermal emmitance equal or greater of 0.75 or a minimum SRI of 75.

Low- or steep-sloped roofs with building integrated photovoltaic is exempt from cool roof requirements.

INSULATION REQUIREMENT

Low-sloped roofs shall be provided with continuous R-14 insulation unless existing roof is insulated with at least R-19 insulation between the roof rafters and in contact with the roof deck (single family)

SMOKE DETECTOR AND CARBON MONOXIDE ALARM REQUIREMENTS FOR RE-ROOFING PERMIT

The 2022 California Building Code (CBC) and the 2022 California Residential Code (CRC), effective on January 1, 2023, require smoke detectors (Code references: CBC Sections 907.2.11.5 and CRC Section R314) and carbon monoxide alarms (Code references: CBC Sections 420.4 and CRC Section R315) to be installed in prescribed locations as part of a permitted residential construction project valued at \$1,000 or more. See City Form 65-43 for requirements.

SIGNATURE

PRINT CONTRACTOR/AGENT NAME

∃ NO