

## Building and Safety

## RESIDENTIAL RE-ROOFING PERMIT APPLICATION QUESTIONNAIRE

SUBMITTED BY	SIGNATURE	SIGNATURE		DATE	
				VALUATION	
REPRESENTING		SQUARE FOOTAGE	VAL	UATION	
ADDRESS		PERMIT NUMBER			
MATERIAL SPECIFICATION					
1. Does this application constitute a change in typ	pe of material from exis	ting construction?	YES	NO	
2. Indicate type of existing roofing material:		; Type of decking:		METAL PANELIZED	
<ol> <li>Provide the following information:</li> <li>a. Type of material:</li> </ol>					
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. Cool roof specifications:					
g. Roof Classification (Class A required for re-r	oof exceeding 50%):				
ENGINEERING DETERMINATION					
1. New roofing material to be installed as follows:	: (Check one)				
a. Over existing roofing material			YES	NO	
b. Installing new underlay material			YES	NO	
2. Is the additional weight on roof structure more	e than 4 psf?		YES	NO	
3. Is a new built up roofing material to be applied	l over existing roofing ir	n a commercial building?	YES	NO	
4. If the answer to question No. 2 or 3 is YES, please	se provide the following	g:			
<ul> <li>a. A drawing which shows roof slope and the</li> <li>b. Size, span, and location of all supporting ro</li> <li>c. Engineering calculations justifying the struct</li> <li>d. Drawing and calculations signed by California</li> </ul>	framing of all rafters an of rafters and shearwall cture for additional weig nia registered civil engi	d roof support members  s ght neer, structural engineer or arch	itect		
PLAN CHECK ENGINEER			DAT	re	
SMOKE DETECTOR AND CARBON	MONOXIDE AI	LARM REQUIREMEN	S FOR	RE-ROOFING PERMIT	
The 2010 California Building Code (CBC) and the 2 references: CBC Sections 907.2.11.5 and CRC Sec R315) to be installed in prescribed locations as par	2010 California Resident tion R314) and carbon rt of a permitted resider	tial Code (CRC), effective on Jan monoxide alarms (Code referent ntial construction project valued	uary 1, 2011, ences: CBC S at \$1,000 or	require smoke detectors (Code ections 420.4 and CRC Section more. See City Form 65-43.	
COOL ROOF DETERMINATION (Ap	pplies to roof slopes g	reater than 2:12)			
1. Does the replacement roofing product density	equal or exceed 5 spf?		YES	□ NO	
2. Does the area of re-roofing exceed 1,000 sq. ft.	or 50% of the roof?		YES	□ NO	
If the answers to Item No. 1 and Item No. 2 are YES	S, complete the followir	ng:			
The contractor certified the entire ceiling area is ir	nsulated with at least R-	30 insulation throughout.	TRUE	FALSE	
The contractor certified that there are no ducts wi	ithin the attic space.		TRUE	FALSE	
CONTRACTOR, AGENT NAME (Print)	SIGNATURE				
If the answers to Item No. 1 and Item No. 2 are YE Aged solar reflectance of 0.15 and a minimum the Section 152 (b) 1. H)	ES and neither statemen ermal emittance of 0.75,	nts are TRUE, a cool roof is requ or a minimum SRI of 10. (Code	ired. Roofing reference: 20	) shall be listed and labeled for: 108 Energy Efficiency Standards,	