

City of Indio Community Development Department **Building & Safety Division** 100 Civic Center Mall Indio, CA 92201 Tel 760.391.4110 Fax 760.391.4027

RESIDENTIAL **COOL ROOF** REQUIREMENTS

Under the provisions of the 2019 California Energy Code §150.2(b) I, re-roof projects may be required to comply with cool roof requirements when more than 50% of a roof is replaced. The cool roof requirements and acceptable alternatives are listed below:

TC:4-11:C	· . l l. 4 l l l l		corresponding roof slope.
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	, check the box below	and the box with the	corresponding roor stope.

If installing a cool roof, check the box below and the box with the corresponding roof slope.			
 □ Install cool roof compliant material listed in the Cool Roof Rating Council (CRRC) directory: □ Roof slope less than 2:12: Minimum 0.63 solar reflectance & minimum 0.75 thermal emittance or minimum 75 SRI. □ Roof slope equal to or greater than 2:12: Minimum 0.20 solar reflectance & minimum 0.75 thermal emittance or minimum 16 SRI. Example of label only: 	□ Roofing product has a profile ratio rise to width of 1 to 5 for 50 percent or greater of the width of the roofing product (high profile "S" tile). High Profile Tile - Tiles having a rise to width ratio greater than 1:5 (measured in installed condition) Concrete Tile Radiant barrier in the attic: □ Existing		
Solar Reflectance 0.00 Pending Thermal Emittance 0.00 Pending Rated Product ID Number Licensed Seller ID Number Classification Production Line Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building performance may vary. Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating Council procedures.	 □ Proposed Radiant barrier must be installed per manufacturers specifications. When installed as roof sheathing it is not permitted to be installed directly over existing sheathing. Existing sheathing must be removed or a 1 x 4 shall be installed over each truss/rafter to provide a 3/4" min. air space between proposed radiant barrier and existing sheathing (construction detail required). □ R-2 or greater insulation over the roof deck (construction detail required). 		
If not installing a cool roof, check ONE box below. ☐ No ducts in the attic.			
 □ Existing ducts in the attic are insulated and sealed (HERS tested and verified). □ Minimum R-38 ceiling insulation: 	☐ Air-space of 1 inch is provided between the top of the roof deck to the bottom of the roof product (construction detail required).		
□ Existing □ Proposed	☐ Roof area is covered by building integrated photovoltaic panels or building integrated solar thermal panels.		
Address:	Date:		
Applicant:(Print Name)	(Signature)		
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