



City of Huntington Beach

Department of Planning & Building

Re-roof Application

2000 Main Street, Huntington Beach, CA 92648

Office: (714) 536-5241 Fax: (714) 374-1647

PERMIT NO:	JOB ADDRESS (STREET #, STREET NAME, UNIT # and ZIP CODE):	(CIRCLE ONLY ONE) MFD SFD COMM / INDST
PROPERTY OWNER'S NAME:	ADDRESS (STREET #, STREET NAME, UNIT # and ZIP CODE):	PHONE NUMBER: ()
EMAIL ADDRESS:		
CONTRACTOR'S CITY BUSINESS LICENSE NO: A	CITY OF HUNTINGTON BEACH = CLIMATE ZONE 6	
All roofing permits issued to either classification of "C-39" (Roofing) or "B" (General) contractor shall possess valid state license and current workers compensation. Note: If a "B" licensed contractor is applying for a roofing permit and the proposed work is consider the 1 st trade, the proposed work shall be subbed-out to a "C-39" contractor and the "B" contractor shall also possess a valid workers compensation policy at the time of permit issuance per the Contractor's State License Board.		

Slope of Roof: ____ : ____ No. of Existing Layers: ____ (No more than two [2] layers per Chapter 15 CBC)

Existing roofing material: _____ Construction Valuation \$ _____
(Labor & Material Cost)

Check all that apply for the new roof:

<input type="checkbox"/> COMPLETE TEAR-OFF	<input type="checkbox"/> OVERLAY	<input type="checkbox"/> NEW SHEATHING SIZE _____ TYPE _____
<input type="checkbox"/> COOL ROOF C.R.R.C. NO.: _____	<input type="checkbox"/> UNDERLAYMENT NO. OF LAYERS _____ TYPE _____ LB(S) <i>(IF PITCH IS ≤ 4:12, REQUIRES TWO [2] LAYERS OF 15LB FELT PAPER)</i>	<input type="checkbox"/> TOTAL SQUARES:
<input type="checkbox"/> ICC REPORT NO.: _____ ESR - _____ WEIGHT PER SQUARE FOOT: _____		
<input type="checkbox"/> STRUCTURAL CALCULATIONS (if applicable) <input type="checkbox"/> YES <input type="checkbox"/> NO		
<input type="checkbox"/> COMPOSITION _____ SQS.	<input type="checkbox"/> TILE _____ SQS.	<input type="checkbox"/> WOOD SHAKE _____ SQS.
<input type="checkbox"/> BUILT-UP _____ SQS.	<input type="checkbox"/> BITUMEN _____ SQS.	<input type="checkbox"/> WOOD SHINGLE _____ SQS.
		<input type="checkbox"/> METAL _____ SQS.
		<input type="checkbox"/> OTHER, SPECIFY? _____

New roofing material (Manufacturer's name): _____
(example: 30yr GAF, 40yr Owens Corning, Eaglelite Ponderosa, etc)

What is the Fire Classification of the proposed roofing material? Class A Class B Class C

Residential Only - Choose only one:

<input type="checkbox"/>	Cool Roof Exempt, < 5 lbs/per sf.	<input type="checkbox"/>	Steep roof w/ products > 5 lbs/per sf shall have minimum aged solar reflectance of 0.15 and a minimum thermal emittance of 0.75, or a minimum SRI of 10. Or, check alternate (ALT)
<input type="checkbox"/>	Building w/ at least R-30 ceiling insulation (approximately 10" thick if blown in)	<input type="checkbox"/>	Building has no HVAC ducts in the attic (evaporative cooling duct exempt)
<input type="checkbox"/>	Existing ducts insulated w/ R-6 and H.E.R.S. duct tested to verify ducts are sealed	<input type="checkbox"/>	R-3 or greater roof deck insulation above vented attic
<input type="checkbox"/>	Building w/ a radiant barrier in the attic	<input type="checkbox"/>	Insulation with thermal resistance of at least 0.85hr.ft ² °F/Btu or at least ¾" air-space added to roof deck over an attic (i.e.: Battens)

Steep Roof = Pitch Greater than 2:12