

## Re-roof Permit Project Scope Worksheet

In addition to this worksheet, you must complete and submit ONE of the following:

- [Permit Application for Owner Builder](#) OR
- [Permit Application for a Licensed Contractor](#)

<b>Basis for roof System approval:</b>	IES #	U.L #	Other
<b>Existing Roof:</b>	<input type="checkbox"/> Wood Shingles	<input type="checkbox"/> Shake	<input type="checkbox"/> Comp
	<input type="checkbox"/> Arch Comp	<input type="checkbox"/> Concrete/Clay	<input type="checkbox"/> Metal Tile
	<input type="checkbox"/> Sheet Metal	<input type="checkbox"/> Built-up	<input type="checkbox"/> Other
Roof Slope			
No. of existing roof covers to remain			
Minimum Roof Fire Class Required by Code			
<b>New Roof System Fire Classification:</b>	A	B	C
	Manufacturer		
<b>New Roof:</b>	<input type="checkbox"/> Wood Shingles	<input type="checkbox"/> Shake	<input type="checkbox"/> Comp
	<input type="checkbox"/> Arch Comp	<input type="checkbox"/> Concrete/Clay	<input type="checkbox"/> Metal Tile
	<input type="checkbox"/> Sheet Metal	<input type="checkbox"/> Built-up	<input type="checkbox"/> Other _____
Applied Weight of New Roofing Material per square Foot			
Number of "Squares" of roofing material:		Exposure:	
<b>Underlayment Materials:</b>	Underlayment ___lb	Interlayment ___lb	
	Built-up Base Sheet ___lb,	No. ___Plies ___lb,	
	Cap Sheet ___lb,	Gravel ___lb	
<b>Will New Sheathing be added?</b> Yes No	Specify Types of Material:		
Will the existing slope be altered? Yes No			
<b>If new plus existing roofing weighs more than 7 pounds per square foot, then the roof structure must be justified by ICC Rafter Span Tables or engineering calculations. Not per square of material</b>	Rafter size	Spacing	Longest Span