

Residential Re-Roofing Information Form

This form shall be included with the building permit application.

Squares: Squares = total square footage ÷ 100	Slope:	Mean Roof Height:	Wind Speed: 135 mph
Deck Type:	Please Specify:		
Deck Fastener* ** Type/Spacing FBC R803.2.3.1	Please Specify:		
Underlayment FBC R905.2.3, 2017	Weight: _____ <input type="checkbox"/> ASTM D226, TYPE I OR Type II <input type="checkbox"/> ASTM D6757	Layers: _____ <input type="checkbox"/> ASTM D4869, TYPE I OR Type II <input type="checkbox"/> Self-adhered ASTM D1970	
Insulation Fastener Type / Spacing If Applicable	Please Specify:		
Cap Sheet Less than 2 in 12 pitch	Please Specify:		
Roof Covering	Asphalt Shingles <input type="checkbox"/> ASTM D225 <input type="checkbox"/> ASTM D3462 <input type="checkbox"/> ASTM D7158 (H) or (F)	Modified Bitumen <input type="checkbox"/> ASTM D1970	Concrete Roof Tile <input type="checkbox"/> ASTM C1492
		Clay Roof Tile <input type="checkbox"/> ASTM C1167	Other
Roof Covering Fasteners FBC R905.2.5 & R905.2.5.1, 2017	Please Specify:		
Drip Edge FBC R905.2.8.5, 2017	Please Specify:		
Skylights <input type="checkbox"/> Yes <input type="checkbox"/> No	*Re-roof permits <u>only require a final inspection.</u> Final (Inspection Code 600) = completed installation ready for inspection with dumpster removal and sidewalk or driveway apron repaired if damaged. Underlayment FBC R905.2.3, R905.2.7 Valleys FBC R905.2.8.2 Flashing FBC R905.2.8, R905.2.8.1 Flat, metal or tile roof product approval and associated installation instructions are required on site for each inspection.		FBC = Florida Building Code 2017
If Yes, ICC NER, Florida Product Approval Number or Miami Dade NOA.			Note: A product wrapper containing the product approval information needs to be placed with the permit card for both Roof in progress & FINAL inspection. ** Re-nailing requires use of 8D ring shank nails (min. 2 ¼ inches long) with min. diameter of .113 and spaced no greater than 6 inches on centers.