

RE-ROOFING INFORMATION FORM (COMMERCIAL ONLY)

This form shall be included with the building permit application.

Squares: Squares = total square footage + 100 Deck Type: Please specify: Please specify: Deck Fastener Type/Spacing FBC.1507.2.3/ 1507.2.8 /1507.1.1 Please specify: Please specify: Weight: Layers: Layer					
Deck Fastener Type/Spacing FBCE.706.7.1.2* Underlayment FBC.1507.2.3/ 1507.2.8 /1507.1.1 Insulation Fastener Type/Spacing if Applicable Cap Sheet Less than 2 in 12 pitch Roof Covering* Asphalt Shingles Modified Bitumen Concrete Roof Tile Clay Roof Tile Clay Roof Tile Other: Fasteners FBC Please specify: Other: Please specify:	Squares = total square	Slope:			135 mph or
Type/Spacing FBCE.706.7.1.2* Underlayment FBC.1507.2.3/ 1507.2.8/1507.1.1 Insulation Fastener Type/Spacing if Applicable Cap Sheet Less than 2 in 12 pitch Roof Covering* Asphalt Shingles Modified Bitumen Concrete Roof Tile Clay Roof Tile Clay Roof Tile Clay Roof Tile Clay Roof Tile Please specify: Fasteners FBC Weight: Layers: Layers: Thermoset Thermoset Thermoset Thermoset Thermoplastic Other: Please specify:	Deck Type:	Please specify:			
FBC.1507.2.3/ 1507.2.8 /1507.1.1 Insulation Fastener Type/Spacing if Applicable Cap Sheet Please specify: Less than 2 in 12 pitch Roof Covering* Asphalt Shingles Thermoset Modified Bitumen Thermoplastic Concrete Roof Tile Clay Roof Tile Other: Fasteners Please specify: Fasteners Please specify:	Type/Spacing	Please specify:			
Type/Spacing if Applicable Cap Sheet Less than 2 in 12 pitch Roof Covering* Asphalt Shingles Modified Bitumen Concrete Roof Tile Clay Roof Tile Clay Roof Tile Photovoltaic modules/shingles Clay Roof Tile Photovoltaic modules/shingles Fasteners FBC Please specify:	FBC.1507.2.3/	Weight:	Layers:		
Less than 2 in 12 pitch Roof Covering* Asphalt Shingles Modified Bitumen Concrete Roof Tile Clay Roof Tile Clay Roof Tile Photovoltaic modules/shingles Other: Fasteners FBC	Type/Spacing if	Please specify:			
Modified Bitumen Thermoplastic Concrete Roof Tile Photovoltaic modules/shingles Clay Roof Tile Other: Fasteners Please specify: FBC	Less than	Please specify:			
F BC	Roof Covering*	Modified Bitumen Concrete Roof Tile	The Pho	ermoplastic otovoltaic modul	es/shingles
	F BC	Please specify:			

Drip Edge FBC.1507.2.9.3	Please specify:			
Skylights Yes No	Commercial Re-roof permits require a minimum of two inspections (roof in progress & final).	FBC = Code	Florida	Building
If Yes, ICC NER, Florida Product Approval Number of Miami Dade NOA	Roof in progress (Inspections Code 125) sheathing, underlayment and flashing. Final (Inspection Code 600) = completed installation ready for inspection with dumpster removal and sidewalk or driveway apron repaired if damaged. Note: a Product wrapper containing the product approval information needs to be placed with the permit card for both Roof in progress & Final inspection.			