

Building Division

RE-ROOF SUPPLEMENT FORM

Address: Permit:	_
Product approval information can be obtained from the following sources:	
The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Building Code Information Website The Florida Department of Business & Professional Regulation Business & Profession Business & Professi	
 The Miami-Dade County Building Code Compliance Website Directly from the manufacturer 	
 If a line item does not apply to your scope of work, please mark N/A. Please make sure not to leave any questions be 	lank
EXISTING ROOF DATA	
1. Is the existing roof being removed: Yes No	
If no, please explain:	
2. Type of existing roof: Asphalt Shingle Tile TPO Metal Panel Built-Up Single Ply	
Wood Shake Other (specify)	
3. Roof Slope:	
4. Type of existing roof framing: Wood frame Metal frame	
5. Type of existing sheathing: Wood sheathing Wood plank Metal Pan Other(specify)	
NEW ROOF DATA	
6. Roofing Manufacturer Style or Model	
FL Product Approval or Miami/Dade #	
7. Type of new roof: Asphalt Shingle Tile TPO Metal Panel Built-Up Single Ply	
Wood Shake Other (specify)	
8. Is sheathing being replaced? Yes No If yes, how many squares?	
9. Is roofing material being installed: Directly to the deck On battens	
10. Replacing the entire roof? Yes No	
11. Is the roof area to be replaced more than 25% of the total roof area or roof section? Yes No	
If yes, please provide the percentage of roof replacement:	
12. Are existing solar panels being removed? Yes No Note, that a permit will be required to reinstall the removed solar panels.	
13. Asphalt Saturated Felt Underlayment – Weight ASTM Number	
14. Non-Bitumen Synthetic Underlayment – FL Product Approval or Miami/Dade #	
15. Rubberized Asphalt Underlayment – FL Product Approval or Miami/Dade #	
16. Off ridge vents – FL Product Approval or Miami/Dade #	
17. Ridge vents – FL Product Approval or Miami/Dade #	
18. Skylights – Yes No Number Replaced FL Product Approval or Miami/Dade #	
If replacing skylights: Please notate the number being replaced (if all - state ALL) - If not replacing all, please include a layout showing the location of the replaced states.	okuliahta
Other ich specific portinent information:	skyngrits

It is the contractor's responsibility to verify that roofing products have been installed in accordance with their Manufacturer Specifications/Product Approvals. Compliance will be verified during field inspections.



Building Division

Attention Roofing Contractors:

COMMERCIAL B167 Roof in Progress Guideline

- 1. A MINIMUM of 50% of the roof must be properly dried in and flashed at the time of the inspection. This inspection covers the code requirements for the installation of the underlayment, flashing, drip, valley linings, and roof deck insulation.
- 2. A MAXIMUM of 50% of the roof is allowed to have the replacement roof covering installed at your own risk, prior to this Inspection. In addition, at least one valley must remain open, leaving the underlayment and valley liner exposed for the inspection.
- 3. The product approvals and the installation instructions for all of the materials used for the re-roof, must be on-site for all of the inspections.
- 4. The roofing contractor or their representative is required to be onsite for the in-progress inspection, prepared to expose areas if necessary for the code compliance inspection.
- 5. The contractor shall provide access to multi-story roofs for all inspections. If a ladder is used, it needs to extend three feet above the roof deck, be set at the proper angle, and be properly tied off.

All contractors are encouraged to go online to:

https://semc-egov.aspgov.com/Click2GovBP/index.html

On this webpage, you can schedule your inspection. On the day of your inspection, as early as 7:00 am, you can look up your inspection to find your assigned Inspector and their phone number. You can call them for an estimated time of arrival at your site.

PLEASE NOTE:

A COMPLETED, NOTARIZED, COMMERCIAL ROOF IN-PROGRESS AFFIDAVIT MUST BE ONSITE AT THE TIME OF THE FINAL INSPECTION



Attention Roofing Contractors:

RESIDENTIAL B168 Roof in Progress Guideline.

- 1. A <u>MINIMUM</u> of 50% of the roof must be properly dried in and flashed at the time of the inspection. This inspection covers the code requirements for the installation of the underlayment, flashing, drip, valley linings, and deck re-nailing where required by code.
- 2. A <u>MAXIMUM</u> of 50% of the roof is allowed to have the replacement shingles installed at your own risk, prior to this Inspection. <u>In addition, at least one valley must remain open, leaving the underlayment and valley liner exposed for the inspection.</u>
- 3. The product approvals and the installation instructions for all of the materials used for the re-roof, must be on-site for all of the inspections.
- 4. The roofing contractor or their representative is required to be onsite for the in-progress inspection, prepared to expose areas if necessary for the code compliance inspection.
- 5. The contractor shall provide access to multi-story roofs for all inspections. If a ladder is used, it needs to extend three feet above the roof deck, be set at the proper angle, and be properly tied off.

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PLEASE NOTE:

A COMPLETED, NOTARIZED, RESIDENTIAL ROOF IN-PROGRESS AFFIDAVIT
MUST BE ONSITE AT THE TIME OF THE FINAL INSPECTION