

# Atlantic & Caribbean Roof Consulting, LLC

TESTING & ENGINEERING SERVICES  
DADE TEST LABORATORY 15.0224.01 FL. CERT. OF AUTH. #9036



## Roof Testing & Calculation Information Sheet

### Low Slope

Roof System Slope < 2:12 or 10 deg.

#### GENERAL INFORMATION:

Date: \_\_\_\_\_ Job Name: \_\_\_\_\_  
Client: \_\_\_\_\_ Address: \_\_\_\_\_  
Address: \_\_\_\_\_  
City/State: \_\_\_\_\_ City/State: \_\_\_\_\_  
Contact: \_\_\_\_\_ Contact: \_\_\_\_\_  
Phone: \_\_\_\_\_ Contact Phone: \_\_\_\_\_  
Fax: \_\_\_\_\_ Occupancy Use: \_\_\_\_\_  
Cell: \_\_\_\_\_ Need By: \_\_\_\_\_

#### PROJECT INFORMATION:

Is this a Miami-Dade County Job? Yes/No \_\_\_\_\_  
If yes, please enter e-mail address to receive electronic file: \_\_\_\_\_  
Job Type: Eave Height of Roof Deck: \_\_\_\_\_ FT New Roof  Re-Roof  Recover   
Parapet Continuous Around Perimeter? No  Yes  (If Yes) Minimum Height above Deck \_\_\_\_\_  
If Multiple Heights, Attach Sketch of Roof Plan with Deck Heights: Approximate Area: \_\_\_\_\_ SQ.  
Nominal Building Width: \_\_\_\_\_ FT (If Complex, Attach Simple Sketch) Roof Overhang Width: \_\_\_\_\_  
Deck Material: Steel  LWC  Concrete  CWF / Tectum  Wood  Gypsum   
Proposed Roof System: BUR  Mod Bit  Single Ply  Other: \_\_\_\_\_  
Insulation: \_\_\_\_\_ Membrane: \_\_\_\_\_  
Attachment Method to Deck: Adhere  Fasten Base Sheet  Fasten Insulation Board   
Proposed Manufacturer: \_\_\_\_\_ Preferred Fastener \_\_\_\_\_  
Miami-Dade NOA #: \_\_\_\_\_ (Product Acceptance) System Subtype & Page #: \_\_\_\_\_  
Roof Profile: (Circle One) \_\_\_\_\_ (Fax Copy if Possible)



#### Testing Requested:

#### Engineering Calculations Requested:

- |  |   |  |
|--|---|--|
| <input type="checkbox"/> Re-Roof Existing Deck / TAS-105 Fastener Pull | <input type="checkbox"/> Roof Attachment Calculation    | <input type="checkbox"/> Dead Load Calculation |
| <input type="checkbox"/> Re-Cover / TAS-126 Moisture Survey            | <input type="checkbox"/> Wood Blocking Calculations     | <input type="checkbox"/> Deck evaluation       |
| <input type="checkbox"/> Re-Cover/Re-Roof / TAS-124 Bonded/Bell Test   | <input type="checkbox"/> Anchor Rooftop Equipment       | <input type="checkbox"/> Deck Repair           |
|  | <input type="checkbox"/> Drainage Survey / Calculations |  |

Circle One: Eave Flashings / Gutter / Coping Caps

Material \_\_\_\_\_  
Thickness \_\_\_\_\_

**NOTE:** Calculations can not be completed if the above information is not included.

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## Consulting Services Requested:

- |  |  |
|--|--|
| <input type="checkbox"/> In-Progress Inspections | <input type="checkbox"/> Roof Condition Survey   |
| <input type="checkbox"/> Final Inspection        | <input type="checkbox"/> Hurricane Damage Survey |
| <input type="checkbox"/> Code Compliance Letter  | <input type="checkbox"/> Other*:                 |

### \*Explain:

### Additional Fees and charges.

There will be an additional fee of \$100 to find a roof system when none has been provided by the client. Revisions due to changes by clients will incur a minimum charge of \$75 to \$300.

- Written Pricing Proposal

In order to provide you with a written pricing proposal please complete this form

ACRC appreciates this opportunity to be of service to you. We will proceed with the work on the basis of your signed agreement. Please feel free to contact us with any questions or concerns you may have.

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**Signature**

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**Printed Name**

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**Title**

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**Date**

### Disclaimer:

Roof patches installed by Atlantic & Caribbean Roof Consulting, are considered temporary (30 days). The customer shall be responsible for installing permanent roof patches by a certified roofing contractor.