



**Roof Testing & Calculation Information Sheet**

**Low Slope**

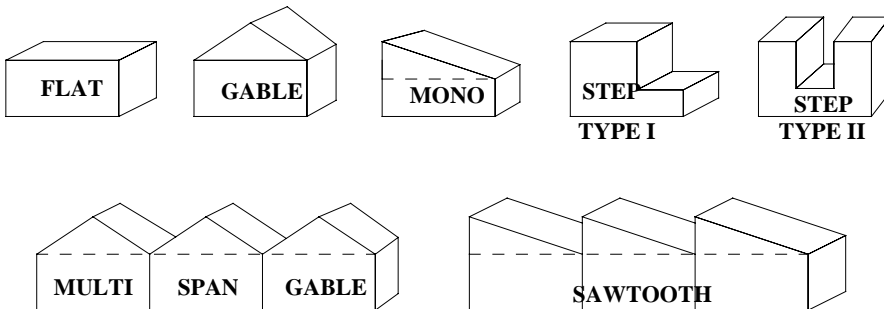
Roof System Slope < 2:12 or 10 deg.

**GENERAL INFORMATION:**

Date: \_\_\_\_\_ **Job Name:** \_\_\_\_\_  
**Client:** \_\_\_\_\_ **Address:** \_\_\_\_\_  
 Address \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Phone: \_\_\_\_\_ **Contact:** \_\_\_\_\_  
 Fax: \_\_\_\_\_ **Contact Phone:** \_\_\_\_\_  
 Cell: \_\_\_\_\_ **Occupancy Use:** \_\_\_\_\_

**PROJECT INFORMATION:**

**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:**

- Re-Roof Existing Deck / TAS-105 Fastener Pull
- Re-Cover / TAS-126 Moisture Survey
- Re-Roof / Asbestos Test
- Re-Cover / TAS-124 Bonded/Bell Test
- Roof Condition Survey

**Engineering Calculations Requested:**

- Roof Attachment Calculation
- Wood Blocking Calculations
- Eave Flashings / Gutter / Coping Caps
- Roof Drain with Parapet Condition
- Anchor Rooftop Equipment