



(561) 243-7200 Fax: (561) 243-7221



**CHECKLIST FOR CONCRETE & CLAY TILE ROOFS**

**Permit No.** \_\_\_\_\_

The following specifies tile installation methods conforming to the standard building code, chapter 15, and to the building code advisory board of Palm Beach County amendments recommended conditional interim uses for tile attachment.

I. Scope of Work: New Roof \_\_\_\_\_ II. Roof Slope \_\_\_\_\_:12  
Re-Roof \_\_\_\_\_  
(if previous roof covering is other than tile, verify structural trusses to carry additional weight. Existing sheathing to be re-nailed 4" o/c edges and 6" o/c in field)

III .Underlayment System: Per Standard Building Code \_\_\_\_\_ Chap. 15, 1997 Standard Code with Palm Bch  
City Amendments  
Per Product Approval \_\_\_\_\_  
Per NTRMA Specification \_\_\_\_\_ (if selected,provide specs at inspection)

IV. Manuf. Of Tile: Monier \_\_\_\_\_  
Lifetile \_\_\_\_\_  
Bender \_\_\_\_\_  
Pioneer \_\_\_\_\_  
Entegra \_\_\_\_\_  
Almar \_\_\_\_\_  
Other \_\_\_\_\_ (Tile products other than listed above must have site  
Specific engineering evaluation or product approval  
For tile attachment)

VI. The attachment method (any of the following may be used):

- A. Mechanical – Fastener, all profiles – 3:12 to 12:12 slope (refer to the fastening tables):
  - 1. Nail & clip (Table N-1 19/32" plywood) \_\_\_\_\_
  - 2. Screws (Table N-2 15/32" plywood) \_\_\_\_\_
  - 3. Ring Shank 4" Headlap (Table R) \_\_\_\_\_
- B. Foam Adhered, All Profiles – 3:12 to 12:12 Slope:
  - 1. Polyfoam – PolyPro (AH 160) \_\_\_\_\_
- C. Mortar-applied (limited to installation conditions as follows):
  - 1. Re-Roofs, flat tile permitted only – 2 1/2:12 to 4:12 slope: (indicate which mortar used)
    - Bermuda roof-tile – Tite \_\_\_\_\_
    - Quickrete Tile Mortar #1140 \_\_\_\_\_
    - Lafarge, Florida Roof Mortar – M \_\_\_\_\_
  - 2. New Roof/Re-roof, All Profiles – 2 1/2:12 to 6 1/2:12 slope (only the following may be used):
    - Bermuda Roof Tile – Tite \_\_\_\_\_

**\*\*Owner/Builder CANNOT pull permit for concrete/clay tile**