



"Delivering Excellence Every Day"

**Miami-Dade County Building Department Electronic Application  
High Velocity Hurricane Zone Roofing Permit Application Form  
Section C page (Low Slope Roof Systems)**

**Fill in the specific roof assembly components. If a component is not required, insert not applicable (n/a) in the text box.**

**ROOF SYSTEM MANUFACTURER:**

Top Ply:

Product Approval (NOA):

System Type:

Top Ply Fastening / Bonding Material:

**Wind Uplift Pressures, From RAS 128 or Sealed Calculations:**

(P1) Field: psf

Surfacing:

(P2) Perimeters: psf

**SINGLE PLY MEMBRANE:**

(P3) Corners: psf

Single Ply Manufacturer / Type:

Maximum Design Pressure From NOA: psf

Single Ply Sheet Width: " 1/2 Sheet Width: "

Roof Slope: " : 12 Roof Mean Height: ft.

No. of Single Ply 1/2 sheets:

Parapet Walls: No Yes Parapet wall Height: ft.

Single Ply Membrane Fastening / Bonding Material:

Deck Type:

**FASTENER SPACING FOR BASESHEET ATTACHMENT**

Support Spacing: " o/c

**SINGLE PLY MEMBRANE ATTACHMENT**

Alternate Deck Type:

1. Field: " o/c @ Laps & rows " o/c

Existing Roof:

2. Perimeter: " o/c @ Laps & rows " o/c

Fire Barrier:

3. Corner: " o/c @ Laps & rows " o/c

Vapor Barrier:

**NUMBER OF FASTENERS PER INSULATION BOARD:**

Anchor Sheet:

1. Field: 2. Perimeter: 3. Corner:

Insulation Fastener Type :

Anchor Sheet Fastener / Bonding Material:

**WOOD NAILER TYPE AND SIZE:**

Insulation Base Layer Size & Thickness:

Wood Nailer Fastener Type and Spacing:

Insulation Base Layer Fastener / Bonding Material:

**EDGE & COPING METAL SIZES:**

Insulation Top Layer Size & Thickness:

Edge Metal Material:

Insulation Top Layer Fastener / Bonding Material:

Edge Size:

Base Sheet(s) & No. of Ply(s):

Hook Strip Size:

Edge Metal Attachment:

Base Sheet Fastener / Bonding Material:

Coping Material:

Ply Sheet(s) & No. of Ply(s):

Coping Size:

Ply Sheet Fastener / Bonding Material:

Hook Strip Size:

Parapet Coping Metal Attachment: