



**Miami-Dade County Building Department Electronic Application  
High Velocity Hurricane Zone Roofing Permit Application Form  
Sprayed Polyurethane "PUFF" Foam Permit Form**

"Delivering Excellence Every Day"

**\*Denotes required user inputs. If an item does not apply enter n/a in that line.**

\*Master Permit No. :

\*Job Address:

\*Application Date:

\*Process Number:

\*Polyurethane Foam "PUFF" Assembly Manufacturer Name:

\*Product Approval Number (NOA):

Does this roof assembly comply with the requirements for a fire rating per the HVHZ Florida Building Code? \* Yes No

\*Deck Type:

\*Primer:

Primer Coverage: gal / 100 ft<sup>2</sup>

\*Existing Roof (recovery only):

\*Insulation / Barrier Board ( only if listed in the "Puff" NOA product approval ):

\* Base/Anchor Sheet ( only if listed in the "Puff" NOA product approval ):

\* New Roof

\*Fastener Type for Base/Anchor Sheet Attachment:

\* Reroof

\*Fastener Type for Insulation Attachment:

\* Recovery

\* Other

\*Fastener spacing for Base / Anchor Sheet attachment:

(1) Field: " o/c @ laps & rows " o/c @ field of basesheet

(2) Perimeter: " o/c @ laps & rows " o/c @ field of basesheet

(3) Corners: " o/c @ laps & rows " o/c @ field of basesheet

\*Slope: "/12"

\*Roof Mean Height: ft.

\*Roof Length: ft.

\*Number of Fasteners per Insulation / Barrier Board:

\*Roof Width: ft.

(1) Field: (2) Perimeter: (3) Corners:

\*Max. Design Pressure: psf

\*Base Coat Polyurethane Foam:

\*Estimated Value: \$

\*Base Coat Polyurethane Foam Coverage: " Minimum Thickness

\*Approved applicator letter submitted:

\*Top Coat Polyurethane Foam:

Yes No

\*Top Coat Polyurethane Foam Coverage: " Minimum Thickness

\*Polyurethane Foam Protective Coating / Surfacing:

\*Protective Coating Coverage:

Base Coat: gal / 100 ft<sup>2</sup>

2nd Coat: gal / 100 ft<sup>2</sup>

Top Coat: gal / 100 ft<sup>2</sup>

\* Optional Granules: