## **GVP Pro 2.0 HFO**

## **Insulation Certificate**



This form must be filled out and posted to comply with building code requirements. Meets IRC Chapter 11 Energy Efficiency Requirements and IECC Chapter 4, Commercial Energy Efficiency Requirements.

Consult International Building Code, Chapter 26 – Plastic and International Residential Code (IRC) R316 Foam Plastics for specific requirements. The spray polyurethane foam insulation system(s) has/have been installed in accordance with manufacturer's processing guidelines to provide a thermal resistance of:

Area Insulated	Aged R-Value	Thickness
Vented Attic Floor Area	R-	inches
Unvented Attic / Under Roof Deck Insulation	R-	inches
Sloped Ceilings	R-	inches
Walls, Location:	R-	inches
Walls, Location:	R-	inches
Floors (over an unheated crawl space)	R-	inches
Crawl Space Perimeter	R-	inches
Basement Walls	R-	inches
Other, Location:	R-	inches

UES ER-917		
Thickness	R-Value	
1	7.2	
2	14	
3	21	
3.5	25	
4	28	
5	35	
5.5	39	
6	43	
7	50	
7.25	51	
8	57	
9	64	
9.25	66	
10	71	
(°F*ft2*h/BTU)		

Jobsite Address:	Date of Installation:
Insulation Contractor:	Phone:
Insulation Contractor Address:	
Building Contractor:	
HFO Insulation installed on this project was app	as an independent contractor, certify that the GVP Pro 2.0 blied in accordance with the Green Valley Products recommendations and all data sheet and application guide in the amounts indicated on the
<u> </u>	Post Near Electrical Panel date) DO NOT REMOVE