

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.

The following spray polyurethane foam p	roduct(s) has/have be	en installed.			
☐ Icynene HFO 200	2.0-2.4 lbs/ft <sup>3</sup>	IAPMO UES ER-0926		0926	
] Icynene HFO MAX 2.0-2.4 lbs/ft³		ŀ	ICC-ES ESR-5496		
☐ Heatlok HFO PRO	2.0-2.4 lbs/ft <sup>3</sup>	l.	IAPMO UES ER-0565		
☐ Heatlok HFO High Lift	2.0-2.4 lbs/ft <sup>3</sup>	ŀ	ICC-ES ESR-4073		
☐ Heatlok HFO EZ	2.0 lbs/ft <sup>3</sup>		IAPMO UES ER-0871		
Consult International Building Code, Cha for specific requirements. The spray poly manufacturer's processing guidelines to	urethane foam insulat	ion system(s)			
Area Insulated		Aged R	Aged R-Value Thickness**		
Vented Attic Floor Area		R-	At	inches	
Unvented Attic/Under Roof Deck Insulation		R-	At	inches	
Sloped Ceilings / Cathedral Ceilings	3	R-	At	inches	
Walls (Location:	)	R-	At	inches	
Walls (Location:	)	R-	At	inches	
Floors (over an unheated crawl spa-	ce)	R-	At	inches	
		R-	At	inches	
Crawl Space Perimeter		''	$\sim$		
Crawl Space Perimeter  Basement Walls		R-	At	inches	
	)			inches inches	
Basement Walls	) spray-applied foam material.	R-	At		
Basement Walls Other (Location:  **Nominal thicknesses are representative of field,		R- R-	At At		
Basement Walls Other (Location:		R- R-	At At Date of Inst	inches	
Basement Walls Other (Location:  **Nominal thicknesses are representative of field,  Jobsite Address:		R- R-	At At Date of Inst	inches	

-Post Near Electrical Panel-

HUNTSMAN
BUILDING SOLUTIONS