

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.

Efficiency Requirements and IECC	Chapter 4, Commercial Energ	gy Efficiency Requirements.	

The	following spray polyurethane foa	ım product(s) has/have be	en installed.				
spec	Heatlok HFO PRO Heatlok HFO High Lift Heatlok XT High Yield Heatlok XT High Lift Foam-Lok 2000-4G Foam-Lok 2000-3G Foam-Lok 2000 Proseal HFO Proseal LE Proseal Heatlok Eco sult International Building Code, cific requirements. The spray polyurer's processing guidelines to pr	urethane foam insulation	ICC-ES ESF CCRR-1026 ICC-ES ESF ICC-ES ESF ICC-ES ESF ICC-ES ESF ICC-ES ESF ICC-ES ESF	R-4073 R-3824 (w) 2.17 R-3824 (w) 2.17 R-4501 R-2629 R-3500 R-3500 R-3198		R-3883 astics for	
	Area Insulated		Aged R-	√alue T	hickness**		
	Vented Attic Floor Area		R-	At	inches		
	Unvented Attic/Under Roof Dec	ck Insulation	R-	At	inches		
	Sloped Ceilings / Cathedral Cei	ilings	R-	At	inches		
	Walls (Location:)	R-	At	inches		
	Walls (Location:)	R-	At	inches		
	Floors (over an unheated crawl	space)	R-	At	inches		
	Crawl Space Perimeter		R-	At	inches		
	Basement Walls		R-	At	inches		
	Other (Location:)	R-	At	inches		
	**Nominal thicknesses are representative of	field, spray-applied foam material	-				
	site Address:						
	ding Contractor:						
HBS Contractor:							
Inst	alled By:						

-Post Near Electrical Panel-

