High Performance Spray Foam Insulation

	4. 花花山			
Cost to install Icynene spray foam in a 2,000 sq. ft home in Zone 5: subtract: the price to insulate with fiberous material subtract: the savings from HVAC right-sizing due to Icynene subtract: cost of air sealing, Lesco boxes, extra caulk/tape, etc NET cost increase of insulating with Icynene	\$	4,500 1,800 500 400 <b>1,800</b>	[a]	
Savings Generated:  annual cost to heat and cool home with fiberglass subtract: annual cost to heat and cool home with Icynene annual energy savings with Icynene  Savings per month	\$	1,977 1,248 729 <b>61</b>	[b]	
Cost to home buyer of financing the Icynene upgrade  Example:  Rate:  Term:  30 yrs.  Cost to finance per month  \$1,800 from [a]  Monthly Savings due to Icynene Insulation [b-c]  ANNUAL SAVINGS	\$ <b>\$</b>	9 <b>52</b> <b>624</b>	[c]	Total Annual Savings \$624

 $^{\ast}$  This example represents a 2,000 sq ft home in climate zone 5 (hot climate) and is not indicative of every home insulated with Icynene spray foam insulation.



