

# EnviroSeal<sup>®</sup> Spray Foam Insulation

LEARN MORE



## PLATINUM SERIES

	<b>OC Platinum</b> Open-Cell Foam	<b>OCX Platinum</b> Open-Cell Foam	<b>CC Platinum Max</b> Closed-Cell Foam
IAPMO Evaluation Report	UES #856	UES #885	UES #942
1 Hour Re-Entry @10ACH 2 Hour Re-Occupancy @10ACH (Otherwise 24 hour)	✓	✓	✓
Yield Per Set	Up to 20,000 bdft	Up to 18,500 bdft	Up to 5,500 bdft
R-Value	R-3.8 @ 1" R-13 @ 3.5" R-19 @ 5.5"	R-3.7 @ 1" R-13 @ 3.5" R-19 @ 5.5"	R-7.4 @ 1" R-26 @ 3.5" R-41 @ 5.5"
Key Features	No Mix Easy to Use Year-Round Formulation	Easy to Mix High Yield Appendix X Compliant No Special Attic Hatch Required	HFO Blowing Agent Spray 1" to 4" in One Pass 3.5" + 3.5" Dual Pass
Spray Temps	105-140° F	120-140° F	100-135° F
Spray Pressure (Dynamic)	1000-1500 psi	1000-1500 psi	1000-1500 psi
Ignition Barrier	UVA Compliant	Not Required	Not Required
Thermal Barrier	DC315 @ 20WFT/14DFT	DC315 @ 14WFT/9DFT	DC315 @ 14WFT No Burn Plus TB @ 14WFT FC 60/60A @ 14WFT
B-Side Requirements	No Mix Formula Recirculate to heat drum to 70-90°F	Mixing Required Recirculate to Heat Drum to 80-90°F	DO NOT Mix or Recirculate Drum. Heat Drum to 75°F
Typical Storage Temp	50-80° F	50-80° F	50-80° F