

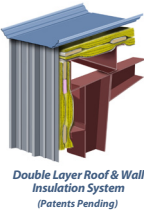
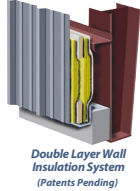
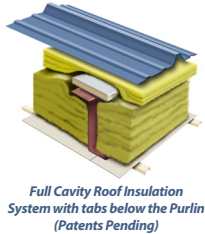
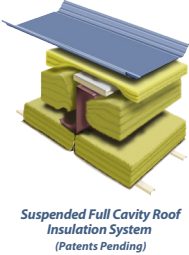
SEALED "N" SAFE[®]
CONTINUOUS INSULATION SYSTEM
"THE PERFORMER"[™]
 PATENTS PENDING

**Proven to Increase
 Insulation Performance
 by as much as Double or More!**

An Energy Star friendly product



One Product Covers both Roof Systems and your Walls too!

SNS [®] Continuous Insulation Systems with U-Value Comparisons										
 Double Layer Roof & Wall Insulation System (Patents Pending)	 Double Layer Wall Insulation System (Patents Pending)	MBI Blanket Rated R-Value	Insulation Layer Thickness (inches)			With the SNS [®] Thermal Block System U-Values by SNS [®]	With an R3 Thermal Block System *U-Values by ASHRAE	Without a Thermal Block System	Improved Performance using the SNS [®] Thermal Block System	
			Upper (Outer Layer)	Cavity (Middle Layer)	Suspended (Inner Layer)				R3	Without
		R-20	3" & 3"	0"	0"	0.076	NA	0.151 (calculated)	-	199%
		R-23	3" & 4"	0"	0"	0.075	NA	0.148 (calculated)	-	193%
		R-26	4" & 4"	0"	0"	0.074	NA	0.145 (calculated)	-	196%
 Full Cavity Roof Insulation System with tabs below the Purlin (Patents Pending)	8" Purlin	R-29	3"	6"	0"	0.0470	0.074	0.107 (calculated)	157%	228%
	10" Purlin	R-35	3"	8"	0"	0.0420	0.065	0.095 (calculated)	155%	226%
 Suspended Full Cavity Roof Insulation System (Patents Pending)	8" Purlin	R-39	3"	6"	3"	0.0322	NA	NA	-	-
		R-42	3"	6"	4"	0.0291	NA	NA	-	-
		R-45	3"	6"	5"	0.0266	NA	NA	-	-
		R-48	3"	6"	6"	0.0245	NA	NA	-	-
		R-54	3"	6"	8"	0.0211	NA	NA	-	-
	10" Purlin	R-45	3"	8"	3"	0.0299	NA	NA	-	-
		R-48	3"	8"	4"	0.0272	NA	NA	-	-
		R-52	3"	8"	5"	0.0250	NA	NA	-	-
		R-54	3"	8"	6"	0.0231	NA	NA	-	-
		R-60	3"	8"	8"	0.0201	NA	NA	-	-

* Latest U-Factors published by ASHRAE (01/12/10) or Tested U-Factors by SNS[®] or noted otherwise.

Sealed "N" Safe's[®] Recommendations

R-20 Wall or Roof Applications: Simply replace your old 6" R-20 insulation blanket with two layers of 3" insulation blanket, add the SNS[®] Thermal Block "The Performer" and reduce the "U" Value to 0.076.

R-42 Roof Applications: Using a 3" un-faced MBI Blanket over the top with the SNS[®] Thermal Block "The Performer". Placing a 6" un-faced blanket in the purlin cavity and using a 4" blanket with MBI facing suspended below, reduce the "U" Value to 0.029.

In each case, saving the end-user thousands if not tens of thousands of dollars in energy and building costs. Any combination can greatly enhance insulation values by using the SNS[®] Continuous Insulation System.