

RIMA-I's Product Verification Program Continues to Grow

The Reflective Insulation Manufacturers Association International (RIMA-I) launched a voluntary **Product Verification Program** in February of this year which allows member manufacturers the opportunity to take their product/business to the next level by having their products verified through the association using a third-party accredited laboratory.

As a non-profit trade association, RIMA-I is dedicated to providing reliable information on the reflective insulation, radiant barrier and interior radiation control coating (IRCC) industries. The association launched this new **Product Verification Program** because so many business professionals and consumers wanted to know if the products they are purchasing were properly tested and would perform as expected.

This program identifies reflective products that have fulfilled test requirements in accordance with the current applicable ASTM standards. Products will be classified in one of four categories: reflective insulation, radiant barrier, interior radiation control coating (IRCC) or facer materials. RIMA-I utilizes an independent, accredited testing and inspection laboratory that will determine if the product's physical properties comply with the appropriate standards. Technical data sheets, ASTM-compliant testing documents as well as websites containing performance data will be cross-checked for accuracy. Once all products within a category have been approved, each product will be assigned a unique verification code (see attached – Sample Verification Logo.jpg) which the company can then use on their product, website, company literature, and other marketing materials. To date, the following products have been verified:

Verification Code	Product Name	Company Name	Date Verified	Expires
US-001-10	RDB1	Reflectix, Inc.	October 2009	October 2011
US-001-10	RDBW3	Reflectix, Inc.	October 2009	October 2011
US-001-10	RSB3	Reflectix, Inc.	October 2009	October 2011
US-001-10	RSBW3	Reflectix, Inc.	October 2009	October 2011
US-003-10	Eclipse Energy Guard (OSB)	RoyOMartin	February 2010	February 2011
US-003-20	Eclipse Radiant Barrier Panel (OSB)	RoyOMartin	February 2010	February 2011
US-004-10	Astroshield I	Innovative Energy	October 2009	October 2011
US-004-10	Astroshield II	Innovative Energy	October 2009	October 2011
US-004-10	Astroshield White I	Innovative Energy	October 2009	October 2011
US-004-10	Astroshield White II	Innovative Energy	October 2009	October 2011
US-004-10	astroECO I	Innovative Energy	December 2009	December 2010
US-004-10	astroECO II	Innovative Energy	December 2009	December 2010
US-004-10	astroECO White I	Innovative Energy	December 2009	December 2010
US-004-10	astroECO White II	Innovative Energy	December 2009	December 2010
US-005-30	Heat Bloc-Ultra	STS Coatings	October 2009	October 2011
US-006-10	rFoil Met/SB/Met 2200, 6200 series	Coverttech	October 2009	October 2011
US-006-10	rFoil Met/DB/Met 2200, 2290 series	Coverttech	October 2009	October 2011
US-006-10	rFoil Poly/SB/Met 2500, 6500 series	Coverttech	October 2009	October 2011
US-006-10	rFoil Poly/DB/Met 2500, 4300, 2300 series	Coverttech	October 2009	October 2011
US-006-20	Ultra NT Radiant Barrier	Coverttech	June 2010	June 2011
US-006-20	NT Radiant Barrier	Coverttech	February 2010	February 2011
US-007-20	Super R Plus Radiant Barrier	Innovative Insulation, Inc.	June 2010	June 2011
US-008-30	LO/MIT-II Max	SOLEC-Solar Energy Corp.	December 2010	December 2011

(The Reflective Insulation Manufacturer's Association International is a group of dedicated people working together to propagate the knowledge and use of reflective insulations and radiant barriers. RIMA-I has been the major force in establishing fair ASTM standards for testing and installation procedures. RIMA-I welcomes all who are interested in promoting and directing the growth of the industry. For more information about membership or the industry, please contact Executive Director Mary Edmondson at 800/279-4123 or visit us on our website at www.rimainternational.org.)