

Dec 1st, 2014

FOR IMMEDIATE RELEASE

Contact: Drew Gagnier, Senior Marketing Manager InterWrap Inc. E: dgagnier@interwrap.com www.interwrap.com

Vancouver, BC - InterWrap announces positive changes to its RhinoRoof® roofing underlayment product use and specifications

Previously RhinoRoof U15 was specified for use under "Asphalt Shingles only". Effective immediately RhinoRoof is now warranted and recommended for usage under; asphalt shingles, metal in residential applications, and cedar shakes.

These recommendations come after 3 years of field testing and analysis by InterWrap's internal R&D department as well as independent testing from Intertek labs. Find below a summary of the positive technical and specification improvements:

- U15 is now recommended for use under: asphalt and synthetic shingles, metal in residential applications, and shakes
- The UV exposure rating for U15 has now been increased from 30 to 60 days
- Steep Slope greater than 7:12 installation restrictions have been removed
- If product is covered within 24 hours it can be anchored with corrosive resistant 3/8"head x 1" leg roofing nails and use of every other anchoring mark is acceptable
- Going forward RhinoRoof U15 will have the following standards and certifications:
 - o ASTM D226 Type 1 & II, ASTM 4869, CSA A123.3
 - Class 4 Hail rating pending
 - FBC & Miami-Dade pending
 - ICC / CCR pending
 - Product supports a Class A fire rating ASTM E108
- Product has now been certified to contribute to LEED® points
- Limited Warranty has been increased from 10 years to 20 years see web for details

For more information please visit InterWrap's global website at InterWrap.com

InterWrap is a global leader in the manufacturing and distribution of extrusion coated woven solutions and diverse multi-layer laminated reinforced plastic substrates. International manufacturing and distribution facilities located in North America, Europe, Asia and the South Pacific, allow InterWrap the competitive advantage to deliver a coated woven solution better and faster anywhere in the world.