

## **Eagle Roofing Products Announces Agreement with Industrial Nanotech, Inc. to Produce Ultra-Premium Concrete Roof Tile**

*Eagle Roofing Products, the industry's leader in concrete roof tile manufacturing and innovation, announced they have entered into an exclusive agreement with Industrial Nanotech, Inc., a global leader in nanotechnology based energy saving solutions.*

RIALTO, CAww ([PRWEB](#)) June 18, 2014 -- Eagle Roofing Products, the industry's leader in concrete roof tile manufacturing and innovation, announced they have entered into an exclusive agreement with Industrial Nanotech, Inc., a global leader in nanotechnology based energy saving solutions.

Under this new agreement, Eagle Roofing Products will produce an ultra-premium concrete roof tile with the Company's patented penetrating roof coating applied during the manufacturing process. This product will be marketed under the trade name Eagle Platinum and will be featured at the Florida Roofing and Sheet Metal Expo in Orlando, Florida in July. A regional launch for the state of Florida is scheduled for October 2014.

This new premium tile, protected by patents and patents pending, provides enhanced thermal insulation and energy saving performance qualities, stays clean and resists growth of unsightly mold/mildew/bacteria, and incorporates UV protection to keep colors vibrant and beautiful longer even when subjected to the harshest of sunlight environments.

Tyler Allwood, Director of Technical Services and Systems, stated, "For years our industry has strived to increase the energy efficiency of concrete roof tile through reflectivity, some would say, to the detriment of aesthetics. Eagle Platinum changes the conversation about energy efficiency forever." He added, "Our customers will enjoy the enduring beauty and protection they have come to expect from Eagle roofing tiles, paired with Eagle Platinum's thermal insulating properties for energy efficiency and its guaranteed mold, mildew, fungus and algae resistance, without sacrificing aesthetics or strength."

Industrial Nanotech, Inc. CEO/CTO Stuart Burchill stated, "I firmly believe that concrete roof tiles, an environmentally responsible and recyclable product with a long history of proven performance dating back to the 19th century, will continue to grow market share in the building industry. Our objective over the past 5 years was to establish a relationship with the best of the best in the roof tile manufacturing industry...I have no doubt that we have accomplished that objective and appreciate the opportunity to work with Eagle Roofing Products and their team of professionals."

For more information on Eagle Roofing products, visit [www.eagleroofting.com](http://www.eagleroofting.com) or call 1-888-TILE-ROOF.

About Industrial Nanotech, Inc.: Industrial Nanotech Inc., founded in 2004, is a global nanoscience solutions and research leader. The Company develops and commercializes new and innovative applications for sustainable nanotechnology which are sold worldwide, including thermal insulation and asset protection coatings provide energy savings, thermal insulation, corrosion resistance, prevention of CUI, moisture resistance, chemical resistance, and other protective benefits. The coatings are low VOC, water-based, and sustainable. Additional information about the company and its products can be found at [www.inanotk.com](http://www.inanotk.com).

About Eagle Roofing Products: Eagle Roofing Products is a division of Burlingame Industries, a California-based, privately held family organization that has been in the concrete tile industry for over 40 years. Founded



in 1989 with five employees, Eagle has grown to four manufacturing plants, seven design centers and a work force of 500 employees, specializing in providing concrete tile roofing solutions for the building industry.

###



**Contact Information**

**Brandi Lessner**

Eagle Roofing Products

<http://www.eagleroofing.com>

+1 4072806315

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).