

Eagle Roofing Products Expands Roofing Components Offering with Rake Seal

A weather resistant foam that fills spaces between tiles at rake edges and gable ends to protect the roof system from the elements, while providing a modern look.

RIALTO, Calif. (<u>PRWEB</u>) May 21, 2018 -- Eagle Roofing Products has announced the nationwide launch of Rake Seal, a weatherblocking roofing component that facilitates a modern look for flat tile installations by eliminating the need for rake trim tiles.

"Rake Seal provides a sleek alternative to a traditional rake tile for low profile concrete tile roofs by achieving clean edges and harsh lines, complementing the increasingly popular modern and contemporary architectural styles," said Tyler Allwood, Director of Business Development. "They are easy to install and offer a secure weatherblocking solution at the rake edge that will ultimately expand the architectural versatility of concrete roof tile."

An added component to Eagle's Secure Tile Roof Components offering, Rake Seal is a UV resistant foam that is made in the USA and is the only rake wedge in the industry that is extruded in molds.

Rake Seal is now available to customers nationwide in both direct deck height and batten/Arched Batten height.

For more information about Rake Seal, visit www.eagleroofing.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 roof tile industry for over 40 years. Founded in 1989 with five employees, Eagle has grown to four manufacturing plants, five design centers and a work force of 700 employees. As the largest USA made, USA owned concrete roof tile manufacturer in the United States, Eagle Roofing Products specializes in providing concrete tile roofing solutions for the building industry.



Contact Information Makayla Thomas Eagle Roofing Products +1 (407) 840-1453

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.