



Contact: John McIsaac  
503-481-9621  
[john@mcisaacpr.com](mailto:john@mcisaacpr.com)

**FOR IMMEDIATE RELEASE: October 5, 2015**

**KNIGHT WALL SYSTEMS RAINSCREEN ATTACHMENT SYSTEMS NOW  
MANUFACTURED WITH ZAM® CORROSION-RESISTANT STEEL**

Deer Park, WA – [Knight Wall Systems](#) today announced the company now fabricates its entire range of rain screen attachment systems using ZAM® corrosion-resistant steel, according to company president Doug Knight.

Knight is one of the only façade products manufacturers in North America to adopt ZAM®, which is branded the “corrosion protection of the 21<sup>st</sup> Century.”

“Using ZAM®-coated steel increases our rainscreen products’ lifespan nearly tenfold,” Knight said. “Its performance is similar to stainless steel but at a lower cost, and offers enhanced protection to a rainscreen’s vulnerable spots, like rail perforations and fastener connections, or with open joint claddings.”

Produced in the US by Wheeling-Nisshin Inc., Follansbee, West Virginia, ZAM® is a highly corrosion-resistant hot-dip coated sheet product that offers superior performance to galvanized, 55% Al-Zn alloy and Zn-5% Al alloy coated steel.

ZAM® is now used to fabricate Knight’s entire product range, including its award-winning CI™ System and HCI™ System continuous insulation rainscreens, and the adjustable and super-

sustainable MFI™ System mineral fiber rainscreen. ZAM® lasts longer in the most severe environments, provides built-in cut edge rust protection, and promotes cost savings through less maintenance.

ZAM® is a registered trademark of Nisshin Steel Co., Ltd. and is a coined name applied to the hot-dipped zinc-aluminum-magnesium-alloy-coated steel sheets developed by Nisshin Steel Co. Ltd.

[Knight Wall Systems](#) Inc., headquartered in Deer Park, Washington, is an innovator in building envelope technology. A winner of Environmental Building News' "Top-10 Green Building Products" awards, and a two-time recipient of Architectural Record's Record Products designations, Knight's patented "drop-in" rainscreen and thermal isolation technologies have set new standards for building façades throughout North America.

###