

DRAFT

SILVERMINE STONE EARNS ICC-ES #4787

#4787) from ICC Evaluation Service (ICC-ES), providing evidence that Silvermine Stone meets code requirements. Building officials, architects, contractors, specifiers, designers, and others utilize ICC-ES Evaluation Reports to provide a basis for using or approving Silvermine Stone in construction projects under the *International Building Code* and International Residential Code.

ICC-ES thoroughly examined *Silvermine Stone's* product information, test reports, calculations, quality control methods and other factors to ensure the product is code-compliant. "Silvermine Stone created the mortarless stone category with our patented hanging and flashing system over 12 years ago, which allows for a simple installation while uniquely protecting a building from substrate moisture." said Mike Borom, CEO of Silvermine Stone "The ICC-ES report provides detailed information regarding how our product will perform on the wall and protect the house, even in areas of heavy rain and wind. The report provides the builder, homeowner, architect, and code officials with assurance of Silvermine Stone's performance on their projects.

About ICC-ES

A nonprofit, limited liability company, ICC-ES is the United States' leading evaluation service for innovative building materials, plumbing products, components and systems. ICC-ES Evaluation Reports (ESRs), Building Product Listings and PMG Listings provide evidence that products and systems meet requirements of codes and technical standards. Reports from both listing programs are now accepted in Canada. ICC-ES is a subsidiary of the International Code Council® (ICC®). For more information, please visit www.icc-es.org.

About Silvermine Stone

Silvermine Stone created the mortarless stone veneer category of siding products when it was invented by a mason who was seeking to simplify the installation of manufactured stone veneer products. Manufactured in Eau Claire, Wisconsin Silvermine's products feature a patented flashing and hanging system that allows for a simple installation while solving the moisture related challenges that plague other stone veneer installations. For more about Silvermine Stone, please visit www.silverminestone.com