

The System

The system is a four sided interlocking shingle with an integrated nail flange. There is no more need for clips which can be difficult to handle and are also the main point of failure in high wind areas.

The application of this system will be easier and faster than traditional clip systems and will **reduce both material and labor cost.**



About Diamond Shingles LLC

Diamond Shingles LLC was formed by the cooperation of an architect, engineer, designer, and tool and die expert. Diamond patterns are nothing new to the industry, but the quality, performance, and application methods have not changed significantly in hundreds of years.

Our goal was to design a product and system that would exceed all others in quality and performance. Through a full year of research and development, we believe our system and method of production will give the specialized metal industry something of better value, durability and performance.

The integrated nail flange is the most revolutionary improvement that adds to both performance of the system and the speed of the application process. The question we kept asking was "why hasn't anyone tried this before". The answer to that question was pretty obvious when we started out; this is no easy task in the production world. Yet, with countless hours of research, we finally came up with our present system.

Spokane, Washington is the location of Diamond Shingles LLC. We hope you will appreciate our efforts as much as we appreciate your business.

DIAMOND SHINGLES LLC

PO Box 10565

Spokane, Washington 99209

T/F: 509-413-1315

W: www.diamondshingles.com

DIAMOND SHINGLES LLC



Jerry Couch, Owner
PO Box 10565

Spokane, Washington 99209

Ph/Fax 509-413-1315

Cell 509-847-4478

www.DiamondShingles.com

jcouchdiamondshingles@gmail.com

DIAMOND SHINGLES LLC

Integrated Nail Flange

The most unique aspect of our system is the integrated nail flange. Unlike most shingle, panel, or sheet systems that use clips, our system has made the nail flange an integral aspect in the overall design and performance.

Clip systems take longer to install, are difficult to hold in place while setting the fastener, and are the point of failure in high wind conditions. Our system will install faster, saving on labor cost; cost less because clips are not needed, and out-perform other clip systems.

System Requirements

All shingles require two nails per shingle. All flashing has a nail spacing of eight inches on center. All underlayment for roofing applications will be either a high temperature membrane (Peel & Stick/Water-Ice Shield) rated for metal systems, or a woven polyethylene sealed per layer to manufactures specifications. All vertical walls require typical house wraps i.e. Tyvek or a comparable substitution.

