

Affordable without sacrificing quality.

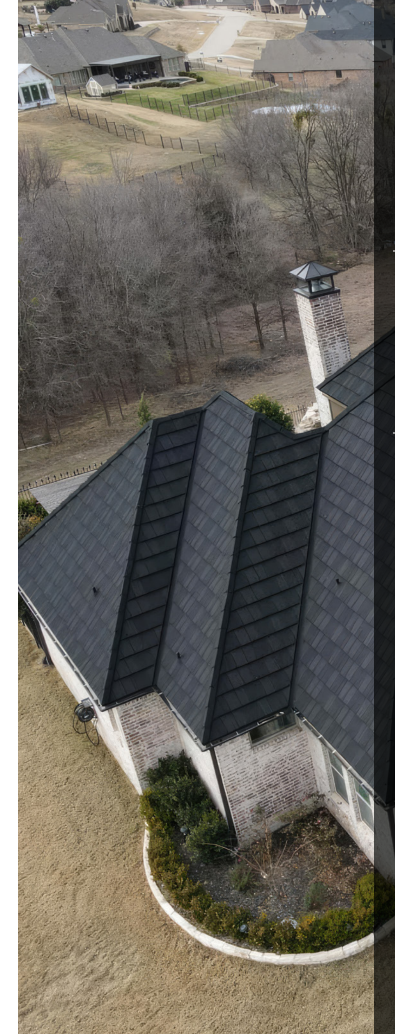
How do we deliver a premium product at such a low price? Simple. We're a direct manufacturer. There's no middle man, so customers get the highest quality metal roofing products at the best possible price.



TEK Industries, LLC

11801 Pierce Street, Suite 200 Riverside, California 92505 tekroofingsystems.com 877-729-5229

Monday – Friday, 8 a.m. to 5 p.m. CST





THE MOST DURABLE **METAL ROOF** IN THE INDUSTRY

FEATURING:











TEK Industries[®] delivers stone-coated, steel metal shake panels which combine the very best in design, materials, and craftsmanship. HURRICANE[®] Metal Shake is extremely storm proof. It's the last roof you'll ever have to buy.

We have invested our resources into developing and testing this exclusive roofing product to provide homeowners with lifelong durability, beauty, and exceptional performance.

Hurricane[®] Metal Shake & Hurricane[®] Metal Shake Pro roofs by TEK:

- Have the highest wind rating available
- Can withstand baseball-sized hail
- Survived Hurricane Harvey

TEK's premium metal roofing extends the life of a home, while simultaneously

- Increasing home value
- Cutting energy bills
- Providing a quick return on investment
- Capitalizing on insurance savings





TOP 5 REASONS **TO LOVE** HURRICANE SHAKE

BEAUTIFUL DURABLE ENERGY-EFFICIENT HAIL-RESISTANT LIFETIME WARRANTY











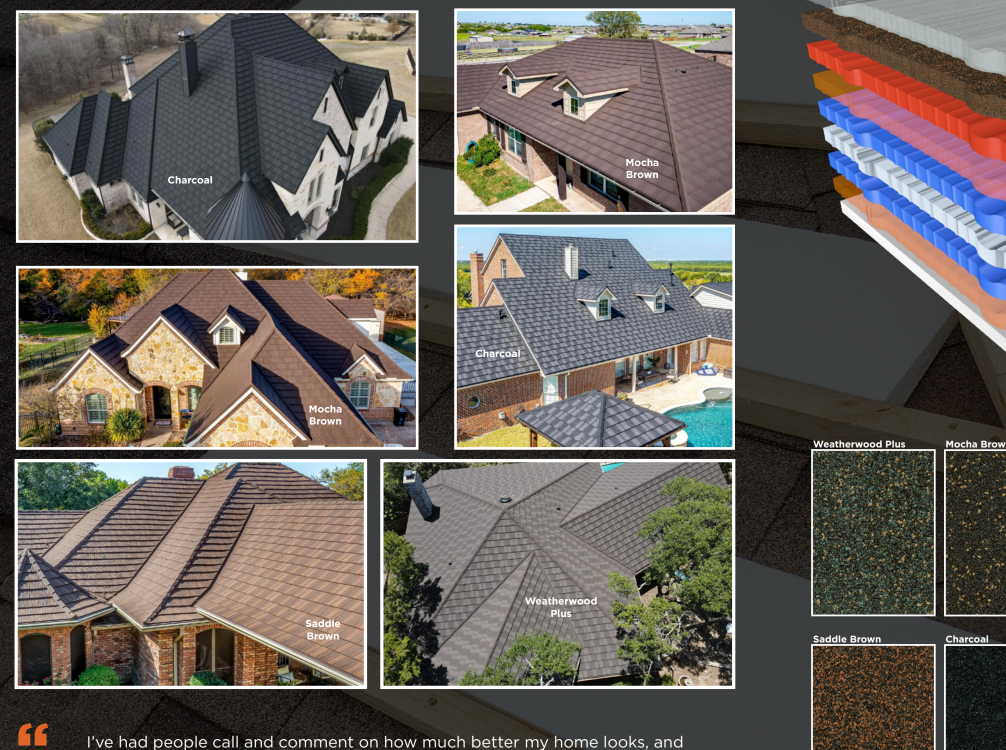
| KEY DIFFERENCES | HURRICANE [®] METAL SHAKE | HURRICANE® METAL SHAKE PRO |
|---------------------|---------------------------------------|----------------------------------|
| EXPOSED FASTENER | 6 | |
| HIDDEN FASTENER | | Ó |
| ECT TO DECK INSTALL | 6 | Ó |
| BATTEN INSTALL | 6) | |

DIR



The TEK® Industries team has put together a product and strategy that brings you a beautifully crafted, high TEK Roofing solution: The **HURRICANE® Metal Shake.** With the highest wind rating available, equipped with foam insulation inserts and built-in radiant barrier, HURRICANE® Metal Shake passed the ASTM E1592 test at CAT5 wind speeds, and it can withstand up to 2" hail.

Our proprietary manufacturing process makes our metal shakes exceptionally strong and beautiful.



I've had people call and comment on how much better my home looks, and it certainly is pleasing to the members of our homeowners association.

- Tracey, South Texas Homeowner

CLEAR ACRYLIC OVERGLAZE

Increases brightness and bonding strength, while preventing water penetration to sublayers and granular structure.

NATURAL STONE CHIPS

With natural UV protection, the stone layer is what gives the metal shake its beauty and color, while also reducing noise from rain or hail.

BASECOAT

Bonds the stone layer to the steel base and provides added protection to the sublayers.

ACRYLIC RESIN PROTECTIVE COATING

Protects the aluminum zinc layer while enhancing color adhesion and vibrancy.

ALUMINUM ZINC

With heat-reflective properties and strong corrosion resistance, this layer provides exceptional energy efficiency as well as added durability.

STEEL BASE

High-strength steel provides the foundation for the most durable and beautiful roofing product on the market.

ALUMINUM ZINC

The steel base is sandwiched in between two aluminum zinc layers and bonded together. This layer reflects heat for energy efficiency and provides added durability and protection.

ACRYLIC RESIN PROTECTIVE COATING

Protects the aluminum zinc layer while enhancing color adhesion and vibrancy.

FOAM INSULATION (PATENT 11,230,842) Our exclusive foam layer was developed to provide both structural support and exceptional insulating properties.

HURRICANE® METAL SHAKE

| Minimum roof pitch | 3:12 |
|--------------------|-------------------|
| Panel size | 52-1/2″ X 16-1/2″ |
| Installed exposure | 50-3/4" X 14-1/2" |
| Panels per square | 20 |
| Installed Weight | 145.5 lbs/sq |

CERTIFICATIONS

Texas Department of Insurance

Other Specs

ASTM A792 ASTM B117 ASTM G155 ASTM E108

UL 2218 Class IV ASTM E1592



HURRICANE® Metal Shake Pro is the perfect solution for severe weather regions. With its additional fasteners per panel, higher corrosion-resistant coating, and 2-pound density foam insert, HURRICANE® Metal Shake Pro passed with the highest rating for both uplift and impact testing. The original Hurricane Metal Shake with added Interlocking Technology.

eatherwood Plu

Saddle Brown

"

ocha

Charcoal



We know that this is the last roof we'll ever have to put on this home. Our insurance rates have come down. Our prestige within the neighborhood has finally gone back up. We are completely satisfied, and I know that anybody else that puts this roof on will be completely satisfied as well.

"

CLEAR ACRYLIC OVERGLAZE

Increases brightness and bonding strength, while preventing water penetration to sublayers and granular structure.

NATURAL STONE CHIPS

With natural UV protection, the stone layer is what gives the metal shake its beauty and color, while also reducing noise from rain or hail.

BASECOAT

Bonds the stone layer to the steel base and provides added protection to the sublayers.

ACRYLIC RESIN PROTECTIVE COATING Protects the aluminum zinc layer while enhancing color adhesion and vibrancy.

ALUMINUM ZINC

With heat-reflective properties and strong corrosion resistance, this layer provides exceptional energy efficiency as well as added durability.

STEEL BASE

High-strength steel provides the foundation for the most durable and beautiful roofing product on the market.

ALUMINUM ZINC

The steel base is sandwiched in between two aluminum zinc layers and bonded together. This layer reflects heat for energy efficiency and provides added durability and protection.

ACRYLIC RESIN PROTECTIVE COATING

Protects the aluminum zinc layer while enhancing color adhesion and vibrancy.

FOAM INSULATION (PATENT 11,230,842) Our exclusive foam layer was developed to provide both structural support and exceptional insulating properties.

| HURRICANE [®] METAL SHAKE PRO | | |
|--|-------------------|--|
| Minimum roof pitch | 3:12 | |
| Panel size | 50-1/2" X 14-1/2" | |
| Installed exposure | 48-3/4" X 13-1/2" | |
| Panels per square | 23 | |
| Installed Weight | 145.5 lbs/sq | |

CERTIFICATIONS

Texas Department of Insurance

UL 2218 Class IV ASTM E1592

Other Specs

ASTM A792 ASTM B117 ASTM G155 ASTM E108

Florida Building Code

UL 580 Class 90 UL 1897 Florida Building Code Approved #FL38136