



REVIA™ Performance Architectural

Premium Synthetic Roofing Shingles

We couldn't find a shingle up to our standards. So we invented it.

Finally. An architectural shingle that stands up to hail. From a company that stands behind it. Our REVIA™ Performance Architectural Synthetic Shingles are far superior to traditional asphalt laminates. The secret is a proprietary commercial-grade polymer that makes our shingles stronger, lighter, and easier to maintain. Also, REVIA™ Performance Architectural shingles have no asphalt, no granules, and are easy to install. With the ability to withstand high winds, Class 4 hail and other extreme weather, they're designed to outperform any other shingle on the market. All REVIA™ shingles come with a 5-year hail resistance warranty.

Installed performance starts with the entire roof in mind. A steep-slope roof is designed to shed water and maintain year's of weathertite protection for you and your home. Skip any of the key components or installation requirements and you can compromise performance over time. F-Wave has designed a complete roofing solution with premium components that work together as a system to out-perform other roofing materials such as asphalt shingles and other polymeric tiles.

REVIA™ Performance Architectural Synthetic Shingles are Available in Three Popular Colors



WEATHERED WOOD



AUTUMN OAK



BLACK FOREST

The REVIA™ Difference

-  Tough single-piece construction (No delaminated layers or adhesive failures)
-  Resistant to cracking and fading (with warranted coverage)
-  Class 4 hail rated (with warranted coverage)
-  130-mph wind rated (with warranted coverage)
-  No granules to fall off
-  Class A fire rated
-  Solid ROI, includes potential insurance savings and increased home value
-  No asphalt to become brittle

2.5x STRONGER than leading asphalt shingles

Nail Pull Test* (At 73°F)

How much force it takes to pull a nail through a shingle.

F-WAVE	690
254	Leading Asphalt Shingles
FORCE (N/m2)	

Tear Test*

How much force it takes to tear a shingle.

F-WAVE	3082
1206	Leading Asphalt Shingles
FORCE (N/m2)	

Glue Strength & Uplift Test*

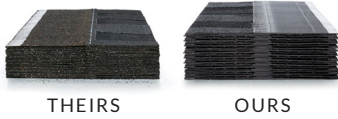
How much force it takes to break the sealant bond.

F-WAVE	449
137	Leading Asphalt Shingles
FORCE (N/m2)	

*Based on F-WAVE test results vs. leading asphalt shingle manufacturers. Values shown for competitors are based on an average of their test results.

REVIA™ Synthetic Roofing System

Together, the F-Wave REVIA line of premium Synthetic Roofing Shingles, color matched REVIA Synthetic Hip & Ridge Shingles, and Synthetic Starter Shingles deliver the installed performance you expect, and the great-looking curb appeal that you demand.



REVIA™ Synthetic Roofing Shingles

Get more for your investment in a new roof, including exceptional curb-appeal and beauty to make a distinctive statement about you and your home – while providing years of all-weather performance against wind and hail damage with a Class A fire rating.

REVIA™ Synthetic Starter Shingles



Don't leave one of the most vulnerable areas of your roof to chance. REVIA Synthetic Starter is designed to work with the REVIA Synthetic Roofing Shingles to form a tight, all-weather seal around the perimeter of your roof.

REVIA™ Synthetic Hip & Ridge Shingles



Color matched to your REVIA Synthetic Roofing Shingles, create a high-style and dramatic look only available with F-Wave. Our technology assures a great looking installation every time - with straight roof lines and a weathertite seal.

Proper Use & Installation

REVIA Shingles should be applied over a code-compliant synthetic underlayment and in strict accordance with the installation instructions printed on the inside of each REVIA Shingle wrapper. Do not use on roofs where the slope is less than 2:12, slopes under 4:12 require prior approval. Installation instructions may be obtained at f-wave.com or by calling 888-GO-FWAVE. Installation instructions are available in Spanish and other language translations upon request. Industry standards and best practices can be referenced in available NRCA manuals. All roofing and related activities should always be completed with safety in mind.

Product Specs

- Physical Dimensions: 14" x 39 3/8"
- Installed Exposure: 6.0"
- 1" Wide Nail
- Shingles Per Bundle: 10
- 1 SQ Coverage: 60 shingles

Standards & Tests Passed

- TAS-100, Wind Driven Rain
- ASTM E108 & UL790, Class A Fire
- ASTM D3161 & D7158, Wind Resistance Class F
- UL-2218 & FM-4473, Class 4 Hail Resistance
- ASTM D3462 & D228, Fastener Pull-Through Resistance
- ASTM D1922 & D228, Tear Strength
- ASTM D3462 & D228, Pliability
- ASTM G155 & D638, Accelerated Aging
- Certified to ACO-07, including Class A Fire, Class 4 Hail Resistance, see CCRR-0283

Proper Storage

For best results REVIA Shingles should be stored on a flat surface and guarded from the weather. Do not double-stack pallets. Whenever possible REVIA Shingles should be stored in a cool, dry and ventilated area until installed.

Sales & Technical Support

817-754-9021

24/7/365/50 Protection

All REVIA™ Synthetic Roofing Shingles come with the WeatherForce™ Advantage – 50 years of warranted coverage which includes 15 years of non-prorated material and labor coverage against manufacturing defects, along with installed performance coverage that includes 15 years of non-prorated material and labor coverage for 130-mph Wind Resistance and 5-Year Class 4 Hail Impact Resistance for single-family detached homes. The WeatherForce Advantage Standard Product Limited Warranty also provides limited coverage for Algae Resistance and Color Fade Resistance. Be sure to read the full WeatherForce Advantage Standard Product Limited Warranty details for specific warranty terms, limitations and coverage periods. A copy of the warranty – in both English and Spanish language – may be obtained from your professional contractor, at f-wave.com, or by calling 888-GO-FWAVE.



5-YEAR HAIL COVERAGE