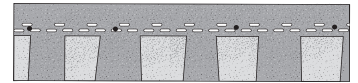
Pinnacle Impact



Lasting Beauty that Weathers the Storm



Pinnacle® Impact architectural shingles offer superior hail resistance, smog-reducing technology, and the algaefighting power of Scotchgard™ Protector.



Length: 42" / 1066.8 mm Width: 14" / 355.6 mm

Exposure: 6" / 152.4 mm Shingles Per Bundle: 18-20

FEATURES

Available In 6 Colors Scotchgard™ Protector 3M Smog-reducing Technology Class 4 Impact Rating — Highest in the Industry 130 mph Wind Limited Warranty** FASTAC® Double Sealant Lines Atlas Lifetime* Algae Resistance Limited Warranty Lifetime Limited Warranty** Atlas Signature Select® Eligible¹

D7158, Class H Wind Resistance, Passed at 150 mph D6381, Uplift Resistance D3018, Type 1 D3161, Class F, Tested at 110 mph D3462. As Manufactured E108, Class A Fire Resistance



For maximum protection and warranty coverage, install an Atlas Signature Select® Roofing System with components designed and backed by an Atlas warranty.

790, Class A Fire Resistance 2390, Class H Wind Resistance 2218, Class 4 Impact Resistance

CODES AND COMPLIANCES

Meets AC438 Criteria CAN/CSA-A123.5-M90 Florida Building Code Approved – FL 16305 Miami-Dade County Product Control Approved

SAFETY, STORAGE AND HANDLING

WARNING: Roofing application can be dangerous. Observe all precautions and safety guidelines in accordance with proper roofing trade practices. Minimize roof traffic. Perform regular roof maintenance in appropriate weather.

IMPORTANT PRECAUTIONS: Store on flat surface. Protect from weather during storage and on job site. Sealant protection tape is placed on back of each shingle and does not have to be removed before applying.

For additional safety, storage and handling instructions go to: AtlasRoofing.com/roof-shingles/sds

INSTALLATION AND SPECIFICATIONS

For warranty installation instructions go to: AtlasRoofing.com/roof-shingles/pinnacle-impact For detailed installation and complete 3-part specifications go to: AtlasRoofing.com/roof-shingles/specifications

Allas Roofing Corporation (ATLAS) warrants to you, the original owner of its shingle products, that this product is free from any manufacturing defects that materially affect the performance of your shingle during the Premium Protection Period or that cause leaks for

- In order to qualify for the Atlas Lifetime Algae Resistance Limited Warranty against black streaks caused by blue-green algae, installation must include StormMaster® Hip & Ridge shingles, Pro-Cut® Hip & Ridge shingles or Pro-Cut® High Profile Hip & Ridge shingles featuring Scotchgard™ Protector with Atlas shingles featuring Scotchgard™ Protector with Atlas shingles featuring Scotchgard™ Protector.
- Refer to the Atlas Roofing Limited Shingle Warranty for all coverage requirements.
- Refer to the Atlas Signature Select® Limited Warranty for all system coverage requirements.
- Scotchgard and the Scotchgard Protector logo, including the plaid design and 3M logo, are all trademarks of 3M



AtlasRoofing.com #AtlasProtects

Pinnacle® Impact Colors







Black Shadow IR



Hearthstone IR

Weathered Wood IR



Pewter IR



Heather IR



Don't worry. We've got you covered with the Atlas Lifetime Limited Warranty*, ensuring your investment is protected for years to come.



Let those winds howl. Because of our innovative HP4 2° shingle technology, your roof is shielded from wind gusts up to 130 mph.



HP42® technology features a wide format for better curb appeal, plus our Sweet Spot™nailing area and double FASTAC® sealant line ensure your shingles will stay put.



Your roof will stay beautiful because it features ScotchgardTM Protector by 3M, which resists black streaks and stains caused by algae.



Class 4 is the highest impact-resistance rating for asphalt shingles, offering superior roof protection against hail and other extreme weather conditions.



Inspired by the power of trees, your roof can help combat air pollution with 3M Smog-reducing Granules.



To provide homeowners the most accurate representation of color options, several photo scans and house shots were utilized in various lighting conditions. Variations in lighting illustrate the color gradients on asphalt shingle roofs.