

StormMaster® Shake

Premium Protection with Exclusive Core4® Technology



Pinnacle® Impact

Lasting Beauty that Weathers the Storm



Two Great Products Offering Superior Protection for All That Mother Nature Has to Offer!

Atlas Impact Resistance Product Comparison

	Pinnacle® Impact	StormMaster® Shake
Algae Resistance	Scotchgard™ Protector by 3M - Lifetime Warranty against black streaks caused by algae	Scotchgard™ Protector by 3M - Lifetime Warranty against black streaks caused by algae
Smog Reduction	3M™ Smog-Reducing Granules	3M™ Smog-Reducing Granules
Wind Warranty	130 MPH	150 MPH
Asphalt Technology	Polymer Modified Blend	Core4® Premium Polymer Modified Blend
Impact Rating - UL 2218	Class 4	Class 4
Impact Rating - ASTM WK78591/IBHS	Excellent	Excellent
Flexibility	Standard	Enhanced Down to 0°
Test Results vs. Standard Laminate Shingles		
Square Weight (lbs)	5% heavier	8% heavier
Granule Adhesion (GAT)	57% better	69% better
Mechanical Uplift (Force lb)	32% better	127% better
Tear Strength (Grams)	39% better	45% better
Fastener Pull Through (Pounds Force - LB)	32% better	52% better



CLASS 4 IMPACT RESISTANCE

StormMaster® Shake

Premium Protection with Exclusive Core4® Technology



For Maximum Protection, Nothing Beats StormMaster® Shake — Made With Core4® Polymer Modified Technology



PolyCore®

Made with a proprietary premium polymer modified blend, these shingles are more durable than standard asphalt. They are scientifically engineered to outperform and are stronger and longer-lasting than other leading brands.

52% better fastener pull-through when compared to standard asphalt shingles



FlexCore®

With better elasticity, these shingles bend and flex, while others typically crack and tear. FlexCore® makes shingles more pliable, enabling them to install flatter and seal more effectively, providing greater protection for every home.

better than the industry's standard tear strength requirement **45%**

HIGH-TECH

FLEXIBLE

Core4®
Polymer Modified Technology

DURABLE

STRONG

69% better granule adhesion compared to other standard asphalt shingles

Built to mitigate the effects of expansion and contraction due to temperature changes, these shingles have enhanced granule adhesion. Shingle granules play a critical role in protecting the roof.



ThermalCore®

better performance on mechanical uplift lab test results than other products **127%**

Engineered with Core4® polymer modified technology and our unique FASTAC® sealant line, these shingles can withstand 150 mph winds and Class 4 rated hail, providing the ultimate protection.

WeatherCore®



**Products with Purpose.
People with Passion.**

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