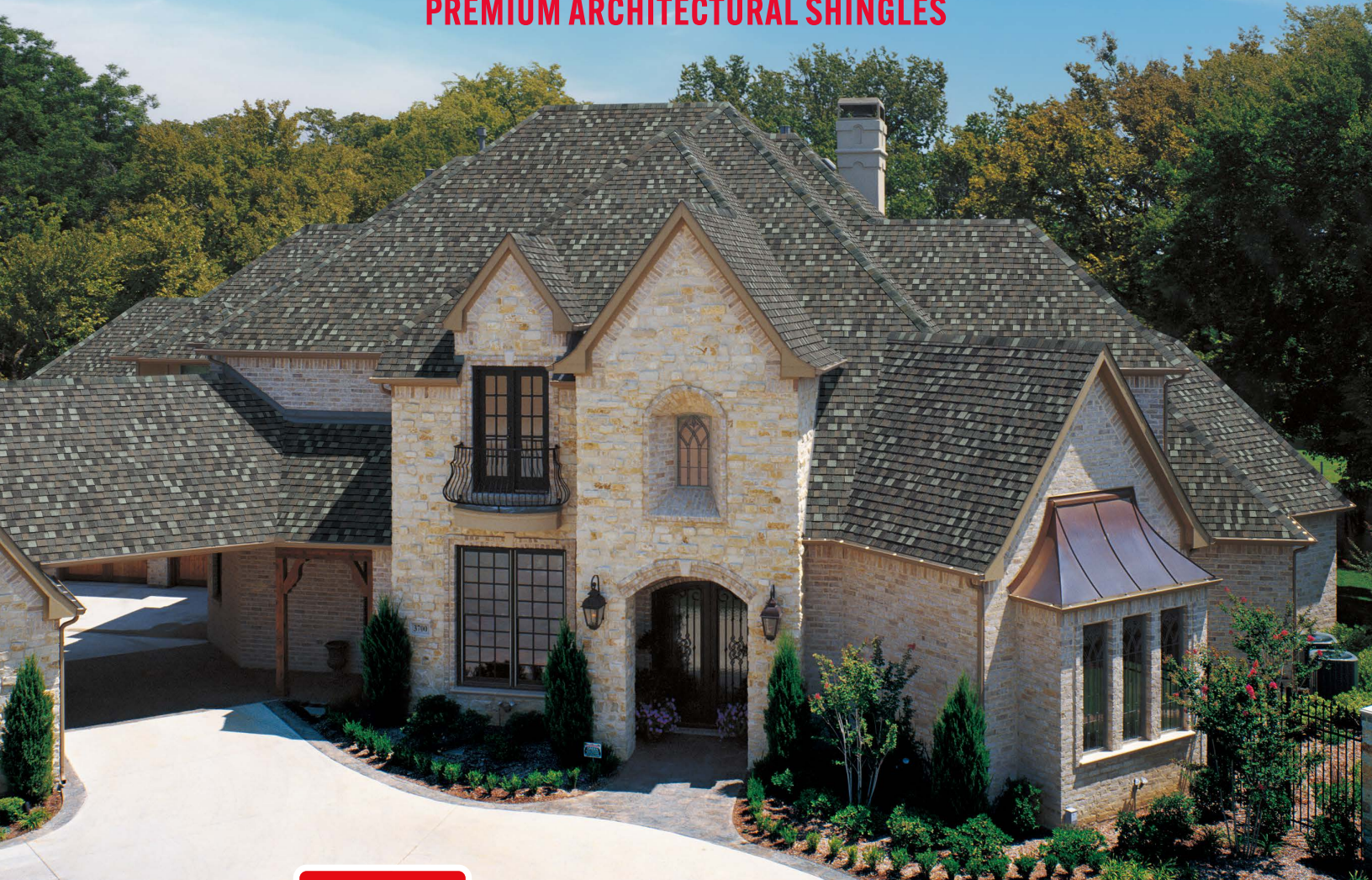


TITAN XT[®]

PREMIUM ARCHITECTURAL SHINGLES



Voted 2024 Product of the Year

in the Home Protection Category.
Survey of 40,000 consumers by Kantar

BUILT TOUGH. DESIGNED TO PERFORM.

Designed for those who demand durability, Titan XT[®] uses ForceFX[®] technology to keep granules in place, hold a strong seal, and resist separation. Together with the AnchorLock[™] layer's secure nail hold, Titan XT[®] promises a solid, stable, and durable roofing solution, so your roof will look great and stay strong season after season.



*WindGuard[®] 160 MPH extended wind warranty requires TAMKO[®] starter and TAMKO[®] hip & ridge. See TAMKO's full High Wind Application Instructions for all requirements and restrictions.

†Titan XT[®] shingles are classified by UL for compliance with UL 2218 Class 3 impact resistance. UL 2218 testing utilizes a dropped steel ball which may not correlate with real world rooftop experience with the impact of storm driven hail or other objects.

TITAN XT[®]

PREMIUM ARCHITECTURAL SHINGLES

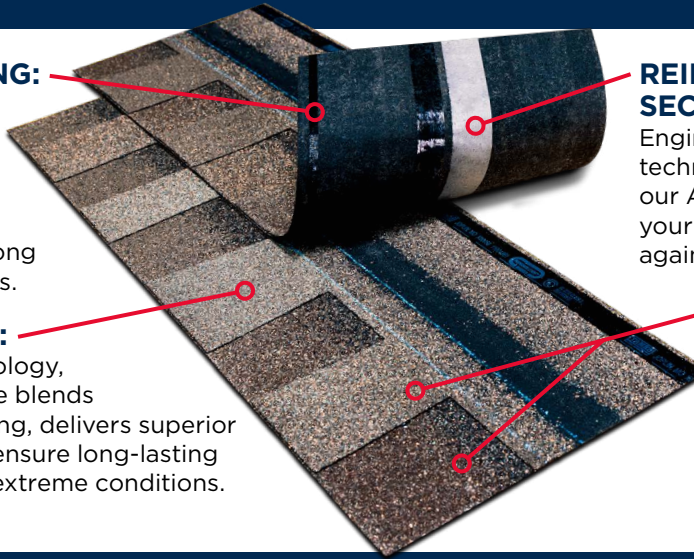
Titan XT[®] isn't just a shingle – it's built tough for award-winning performance, featuring TAMKO's TriShield™ technology and reinforced with AnchorLock™ protection for extreme durability that delivers a Class 3+ impact rated shingle with superior wind performance when it matters most.

SEALANT GRIPS STRONG:

Next-generation sealant technology engineered for exceptional strength – resisting high-temperature compression while forming a powerful bond that grips strong even in freezing temperatures.

GRANULES HOLD FIRM:

Our advanced asphalt technology, featuring proprietary additive blends and premium material sourcing, delivers superior granule adhesion – helping ensure long-lasting protection even in the most extreme conditions.



REINFORCEMENT SECURES THE SYSTEM:

Engineered with proprietary, cutting-edge technology to create a reinforced system – our AnchorLock™ technology helps ensure your shingle stays firmly in place, even against winds up to 160 mph*.

LAMINATE MAINTAINS INTEGRITY:

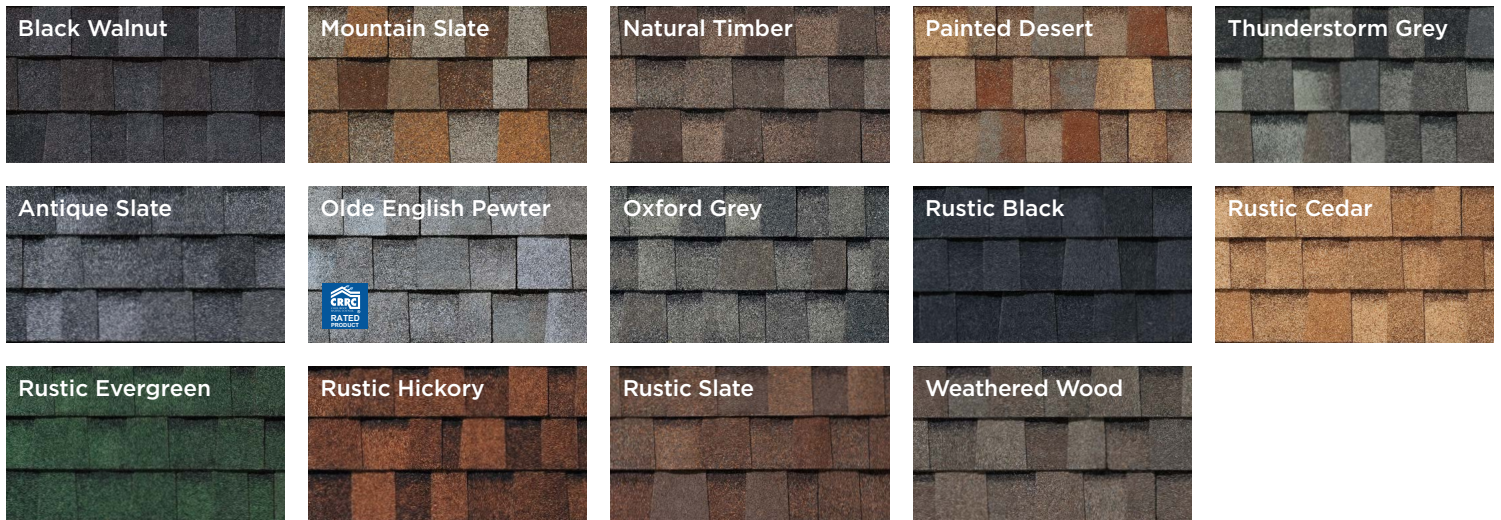
Innovative laminate technology engineered to lock the shingle system together regardless of high summer temperatures or steep roof conditions.



Engineered for Strength. Designed for Longevity. Experience True High Performance. Discover more at tamko.com/titanxt

* 160 MPH wind warranty requires TAMKO® starter and TAMKO® hip & ridge. See TAMKO's full High Wind Application Instructions for all requirements and restrictions.
 † Titan XT® shingles are classified by UL for compliance with UL 2218 Class 3 impact resistance. UL 2218 testing utilizes a dropped steel ball which may not correlate with real world rooftop experience with the impact of storm driven hail or other objects.

TITAN XT[®] PREMIUM COLOR OPTIONS



Prior to making your final color selection, TAMKO recommends viewing an actual roof installation. See tamko.com/colorselection for complete details.

Certain colors and products may not be available in your area. Information included in this item was current at the time of printing. To obtain a copy of the most current version of this item, visit us online at tamko.com or call us at 1-800-641-4691.

Titan XT[®] shingles meet the following classifications

UL Listed for:
Class A Fire Resistance

UL Classified:
Wind Resistance
Impact Resistance
ASTM D3462 and ICC-ES
Acceptance Criteria AC438

Olde English Pewter is listed by the Cool Roof Rating Council® (CRRCC)

Tested in Compliance with:
UL 790/ASTM E 108, Class A
ASTM D3161, Class F
ASTM D7158, Class H
UL 2218 Class 3+ Impact Resistance
ASTM D3462
ICC-ES Acceptance Criteria AC438

UL Evaluation Reports:
UL Evaluation Report ER2919-01
UL Evaluation Report ER2919-02

**Florida Building Code
Product Approval**
FL 18355
FL 35321

**Miami-Dade County
Product Control Approved**



1-800-641-4691
tamko.com



TAMKO provides a limited warranty for many products, that includes a binding arbitration clause. See tamko.com/limitedwarranties for complete details.

JOPLIN 41001814 0325
©2025 TAMKO Building Products LLC