



XT™ 25, CT™ 20

Traditional Shingles

XT25, shown in Weathered Wood

When it comes to weathering the elements, XT 25 is at the top of its class. Built on a super tough fiber glass base, XT 25 combines exceptional durability with flexibility for better resistance to blow-off.

CT 20 is a tough, one-piece shingle - ideal for situations where the highest quality roofing products are called for at an economical price. Installation is fast and easy to minimize roofing time and disruption.

Both shingles are composed of a fiber glass mat base. Ceramic-coated mineral granules are tightly embedded in carefully refined, water-resistant asphalt.

XT 25

- 205 lbs. per square
- 25-year limited transferable warranty against manufacturing defects
- 10-year StreakFighter® algae-resistance warranty
- 5-year SureStart™ protection
- 5-year warranty against winds up to 60 mph

CT 20

- 195 lbs. per square
- 20-year limited transferable warranty against manufacturing defects
- 3-year SureStart™ protection
- 5-year warranty against winds up to 60 mph

See warranty for specific details and limitations.

CertainTeed
SAINT-GOBAIN

XT™25, CT™20 COLOR PALETTE



Black (XT 25)



Cedar Brown (XT 25 and CT 20)



Cinnamon Frost (XT 25)



Dove Gray (XT 25 and CT 20)



Evergreen Blend (XT 25)



Gray Frost (XT 25) *not available in all areas*



Heather Blend (XT 25)



Mint Frost (XT 25)



Moiré Black (XT 25 and CT 20)



Nickel Gray (XT 25)



Oakwood (XT 25)



Silver Lining (XT 25)



Slate Gray (XT 25)



Star White (XT 25)



Timber Blend (XT 25)



Tile Red Blend (XT 25)



Weathered Wood (XT 25 and CT 20)

XT 25 Star White is an ENERGY STAR® qualified product.

The best formula under one roof. We start with the highest-quality raw materials and add state-of-the-art technology to monitor our manufacturing process and test our finished products. The result is superior performance from beginning to end.



NOTE: Due to limitations of printing reproduction, CertainTeed can not guarantee the identical match of the actual product color to the graphic representations throughout this publication.