Starter Shingles

Starter shingles save application time. They’re designed to work specifically with different styles of CertainTeed shingles for consistent appearance and performance.

SWIFTSTART®

Most starter shingles are designed specifically for use with Landmark Series shingles. For those using expensive field shingles to use as starters, you can save time and money by starting with SWIFTSTART®:

• Code compliant, meets minimum 2" headlap requirement for field shingles, many competing products do not
• Dual-sealant strips — no need to cut tabs off expensive shingles
• Provides a straight factory-cut eave edge for a clean look
• Excellent as a rake edge for increased wind resistance
• Required to obtain enhanced warranty

HIGH-PERFORMANCE STARTER

For use with Landmark® “Highwind” and “Weathered” shingles.

• Dual-sealant strips at bottom edge for 110 mph wind resistance
• Installation is a snap — no need to cut tabs off expensive shingles
• Provides a straight factory-cut eave edge for a clean look
• Excellent as a rake edge for increased wind resistance
• Saves time and money

Specifications

• 10" x 36" starter strip
• Dual-sealant strips — CertaSeal™ Plus Modified Sealant
• Packed 34 pieces (102 linear feet) per bundle

PRESIDENTIAL STARTER

Available for Presidential® XT and Presidential® Shingle Starter Shingles and can be used with Arcadia® Shingles.

• Assures Class A fire rating
• Two layers of a straight factory-cut eave edge
• Easy to handle and install
• Available in the entire Presidential® XT and Presidential color line
• Saves time and money — no need to remove tabs from expensive shingles

Specifications

• 13-1/4" x 40" starter when applied
• Packed 22 pieces (36 linear feet of double-layer coverage) per bundle

Integrity Roof System™

Integrity is built from the bottom up. Layer-on-layer, only CertainTeed provides the peace of mind that comes with the best components performing together for peak efficiency.

1. Waterproof Underlayment
   Waterproofing shingles make every shingle placement prevents leaks from wind-driven rain and ice dams
2. Water-Resistant Underlayment
   High-performance underlayment provides a water-resistant layer over the roof deck and a secondary barrier against leaks
3. Starter Shingles
   Perfect starts every time and designed to work in tandem with the roof shingles above
4. Roof Shingles
   Choose the best, covered by the strongest warranty in the business
5. Hip & Ridge Caps
   Perfect finish for hip and ridge lines, complementing all CertainTeed shingles
6. Roof Ventilation
   Engineered for ideal roof ventilation especially when matched with CertainTeed Intake Vents

From start to finish, Starter shingles, ventilation and hip and ridge caps all designed to work with your CertainTeed shingles

More info on certainteed.com/roofing
Ventilation

Accurate ventilation is an important element of a home’s design and construction. Effective attic ventilation helps prevent attic heat buildup, humidity and ice-dams by continuously moving air along the underside of the roof. CertainTeed® Ridge Vents combined with sufficient Intake vents, such as CertainTeed Intake Vent, are the most efficient and effective systems you can install.

RIDGE VENTS

- Designed with an external baffle to deflect wind and weather over the vent to help protect the shingles from rain and snow infiltration. The external baffle creates low pressure to "pull" air from the attic.
- Designed with internal baffles to deflect wind and weather over the vent to help protect the shingles from wind and weather infiltration.
- 3-1/2” flange for easy installation – internal baffles add rigidity to the vent side walls, enabling it to withstand high wind and ice load.
- Provides proper intake ventilation for homes with effective attic roof ventilation.
- CertainTeed Inside Vent has a limited lifetime Warranty and CertainTeed Inside Sunbelt™ Protection.
- Intake Ventilation has a limited lifetime Warranty and CertainTeed Inside Sunbelt™ Protection.
- Easily installs on the roof’s edge providing proper ventilation for the roof.
- No-minimum" intake vent with no maximum intake area.
- Prevents the premature deterioration of shingles due to moisture and other roofing materials.
- Roll it out and nail it down.
- Meets top-of-roof shingle warranty ventilation requirements.

INTAKE VENT

Contact a CertainTeed Intake Vent supplier or visit our website to find your nearest supplier. CertainTeed Intake Vent is the perfect way to supplement existing soffit or under eave vent in a roof.

- Designed with internal baffles to deflect wind and weather over the vent to help protect the shingles from wind and weather infiltration.
- CertainTeed Inside Vent has a limited lifetime Warranty and CertainTeed Inside Sunbelt™ Protection.
- Easily installs on the roof’s edge providing proper ventilation for the roof.
- No-minimum" intake vent with no maximum intake area.
- Prevents the premature deterioration of shingles due to moisture and other roofing materials.
- Roll it out and nail it down.
- Meets top-of-roof shingle warranty ventilation requirements.

SLANT BACK STATIC ROOF VENTS

An innovative design that performs exceptionally well in all weather conditions. The vent construction has a durable 28-gauge galvanized steel cover and a 22-gauge galvanized steel baffle. The slant back design prevents leaves and debris from entering the vent.

- Notched edge for easy installation.
- Helps extend your roof’s life.
- Available in 3/4” and 5/8” diameter of opening.