



**CertainTeed  
Roofing**

**ENERGY  
STAR®  
RATED  
PRODUCTS**

**CertainTeed**   
*Quality made certain. Satisfaction guaranteed.™*

**We Work Hard  
to Develop  
Innovative New  
ENERGY STAR®-  
Rated Products...**

**but you  
get all  
the credit.**

**Green  
is a lot of things  
to a lot of people.**

To us, green is simple. Green means responsibility. And we believe responsibility is key to building the structures that sustain our lives. Green represents our responsibility to our customers, and the places they inhabit.

Which is why CertainTeed's ENERGY STAR® rated roofing products are more energy-efficient than standard roofing products by exceeding ENERGY STAR standards in both solar reflectance and thermal emissivity.

And also because green means money. For you.

Through the American Recovery and Reinvestment Act (ARRA), homeowners are able to receive up to \$1,500 worth of tax credits for installing specific energy efficient products that carry the ENERGY STAR® rating.

CertainTeed certifies the following roofing materials and systems as "Eligible Building Envelope Components" that qualify for federal tax credits for existing structures, with the exception of Symphony, which is a composite slate product and does not qualify for tax credits like asphalt shingles do. However, Symphony is an ENERGY STAR rated product.

With such incentives in place, now is the time for us all to become a bit more responsible.

After all, **green** also means "go."





**ENERGY  
STAR**

## STEEP-SLOPE SHINGLES

### Symphony™ Slate Series

Enduring architecture deserves historic detail backed by contemporary building science. Symphony composite slate roofing makes a stunning statement in good taste that recreates the craft of the slaters hammer with impeccable precision. Fine lines. Earthen tones. Gradations of stone on stone...and all at a fraction of the cost of slate.

- UL Certified
- 50-year limited transferrable warranty
- 7-year SureStart™ Protection

*Available in Colonial Gray, Capital Blend and Evergreen.  
Does not qualify for tax credits.*

### Landmark Solaris™

Solar reflective asphalt roofing shingles with advanced colored granules that reflect the sun's rays and can reduce a roof's temperature by as much as 20 percent in the summer. Wide array of colors to suit any trim, stucco or siding.

- UL Certified
- Lifetime limited warranty
- 10-year SureStart™ Protection

*Available in Crystal Gray, Aged Cedar, Sunset Shake, Dusky Clay, Max Def Resawn Shake, Max Def Burnt Sienna, Max Def Heather Blend, Max Def Weathered Wood.*

### Landmark™ (30 Year)

Durable, beautiful color-blended shingles with two-piece laminate featuring the industry's toughest fiber glass mat base. Color blending techniques interspersed with shadow lines create a unique dimensional look.

- UL Certified
- 30-year limited warranty
- 5-year SureStart™ Protection

*Available in Silver Birch, Mist White, and Star White.*

### Traditional Shingles

Three-tab, asphalt shingles with high tear strength rating and superior fiber glass base to provide exceptional performance and durability.

#### CT™ 20

- UL Certified
- 20-year limited transferrable warranty
- 3-year SureStart™ Protection

#### XT™ 25

- UL Certified
- 25-year limited transferrable warranty
- 5-year SureStart™ Protection

#### XT™ 30

- UL Certified
- 30-year limited transferrable warranty
- 5-year SureStart™ Protection

*Available in Star White.*





**ENERGY  
STAR**

### **STEEP- AND LOW-SLOPE ROLLS\***

The following white granule coated versions of these low-slope roofing products qualify for a rebate under ARRA when installed on slopes greater than 2"/12". The CoolStar™ coated versions of these low-slope roofing products qualify for a rebate under ARRA when installed in residential applications. The CoolStar™ coated versions of these low-slope roofing products are ENERGY STAR rated when used in commercial low-slope applications.

#### **Flintglas™ Cap**

Surfaced with ceramic granules to provide a durable, heat reflective weathering surface when used as a cap sheet. Also used as a heavy-duty base sheet.

- Fiber glass cap sheet
- 3 mm (120 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ FR Cap 30**

Fire rated, glass mat cap sheet used in two-ply or multi-layer modified bitumen fire rated roofing systems. Reinforced with a tough fibrous glass fabric.

- Fire resistant cap sheet
- 3.5 mm (140 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ FR-P**

Roofing membrane cap sheet used in SBS modified bitumen roof system assemblies over various types of substrates. Also used for roof system flashings.

- Fire resistant polyester cap sheet
- 4.2 mm (165 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ GMS**

Designed for use as a roofing membrane over various types of substrates for both new construction and reroofing. Also used for roof system flashings.

- Polyester cap sheet
- 4 mm (160 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ GTA-FR**

Designed for use as a roofing membrane cap sheet in APP modified bitumen roof system assemblies over various types of substrates.

- Fire resistant polyester APP cap sheet
- 4.2 mm (165 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ GTA**

Designed for use as a roofing membrane over various types of substrates for both new construction and reroofing. Also used for roof system flashings.

- Polyester cap sheet
- 4.2 mm (165 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ GTS**

Designed for use as a roofing membrane over various types of substrates for both new construction and reroofing. Also used for roof system flashings.

- Polyester cap sheet for torch application
- 4.5 mm (180 mils) thickness
- 75 sq. ft. coverage

#### **Flintlastic™ Premium FR-P**

Designed for use as a roofing membrane over various types of substrates for both new construction and reroofing. Also used for roof system flashings.

- Heavy weight fire resistant cap sheet
- 4.2 mm (165 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ Premium GMS**

Designed for use as a roofing membrane over various types of substrates for both new construction and reroofing. Also used for roof system flashings.

- Thicker polyester cap sheet
- 4.2 mm (165 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ SA Cap FR**

Premium, self-adhering SBS modified bitumen roll roofing material suitable for use in accordance with CertainTeed specifications for low-slope roofing.

- Fire resistant reinforced cap sheet
- 3.2 mm (125 mils) thickness
- 100 sq. ft. coverage

#### **Flintlastic™ SA Cap**

Premium, self-adhering SBS modified bitumen roll roofing material suitable for use in accordance with CertainTeed specifications for low-slope roofing.

- Reinforced cap sheet
- 4 mm (160 mils) thickness
- 100 sq. ft. coverage

*\*Steep Slope is greater than or equal to 2"/12" slope and requires a minimum of .020 reflectance. Low slope is less than 2"/12" slope and requires greater than 0.65 reflectance.*



## ENERGY STAR

### LOW-SLOPE ROLLS

These CoolStar™ versions of low-slope roofing products are ENERGY STAR rated.

#### Flintlastic™ FR Cap 30 T

Fire rated, glass mat cap sheet used in two-ply or multi-layer modified bitumen fire rated roofing systems.

- Fire resistant SBS fiber glass cap sheet
- 4 mm (160 mils) thickness
- 100 sq. ft. coverage

#### Flintlastic™ GTA White Diamond

Designed for use as a roofing membrane over various types of substrates for both new construction and reroofing. Also used for roof system flashings.

- Polyester APP cap sheet with fine granule surfacing
- 4 mm (160 mils) thickness
- 100 sq. ft. coverage

*Available in CoolStar.*



## ECO-LOGICAL: Brilliance and reflectivity.

### A positive reflection.

Our CoolStar™ and Landmark Solaris™ products are ENERGY STAR® and Cool Roof Rating Council certified, and they reflect away the sun's rays, lowering rooftop and attic temperatures.

### Steep energy costs go low.

Our reflective products for both steep- and low-slope roofing reduce energy costs and CO<sub>2</sub> emissions by keeping buildings cooler inside.

### The complete package.

We integrate recycled content into packaging materials, including corrugated rolls and Kraft paper.

### Covering our tracks.

By generating zero manufacturing waste, production of our Landmark shingles keeps waste out of landfills.



## Reaching for the ENERGY STARS.



PARTNER OF THE YEAR

As the **2009 ENERGY STAR® Partner of the Year** for Energy Management,

we are proud of our commitment to designing high quality, sustainable roofing products.

CertainTeed was chosen by the U.S. Environmental Protection Agency from more than 12,000 organizations. The prestigious award recognizes CertainTeed for accomplishments and continued leadership in reducing greenhouse gas emissions.

### ASK ABOUT OUR OTHER CERTAINTEED® PRODUCTS AND SYSTEMS:

**EXTERIOR:** ROOFING • SIDING • WINDOWS • FENCE • RAILING • TRIM • DECKING • FOUNDATIONS • PIPE  
**INTERIOR:** INSULATION • GYPSUM • CEILINGS

CertainTeed Corporation  
P.O. Box 860  
Valley Forge, PA 19482

Professional: 800-233-8990  
Consumer: 800-782-8777  
[www.certainteed.com](http://www.certainteed.com)

**CertainTeed**