



EcoStar LLC
 42 Edgewood Drive
 Holland, NY 14080
 800.211.7170
 ecostarllc.com



Eco-friendly and proudly
 made in the United States



Durable, sustainable
 building product



Made with upcycled polymer
 and rubber (not tires)



50-Year Gold Star Labor &
 Material Warranty available



UL listed Class C or A fire
 resistance (UL 790)



UL Class 4 (highest rating) hail
 impact resistance (UL 2218)



UL listed wind resistance to
 110 mph (ASTM D3161)



Manufactured in strict
 adherence to ISO 9001:2015
 Quality Management

Find us on social media:



Sustainable Beauty



Majestic Niagara Shake in Summit Blend

Proudly approved and certified by the following organizations:



Underwriters
 Laboratories (UL)[®]
 Florida
 Building Code

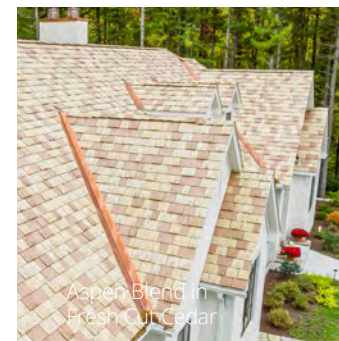
Texas Department
 of Insurance
 Canadian Code
 Compliance Evaluation

Visit www.ecostarllc.com for a complete listing of approvals and certifications.

© 2024 by EcoStar, LLC. EcoStar is a trademark of EcoStar, LLC. P/N 603265



Majestic Niagara Slate in
 Midnight Gray



Aspen Blend in
 Fresh Cut Cedar



Majestic Slate in
 Stormy Gray Blend

Highly Sustainable | Highest Testing Performance | Proven Longevity | Uncompromised Beauty

Preserving the Future



Majestic Slate in Midnight Gray

Focus on Sustainability

As the leading manufacturer of sustainable roofing tiles, we recognize the challenges our world faces regarding Earth's limited resources, non-renewable energy sources, and responsible disposition of waste. EcoStar LLC leads the composite steep-slope roofing industry with its premium synthetic slate and shake roofing tiles. EcoStar products are made to the highest of standards and are the environmentally responsible choice for contractors, specifiers, architects and property owners.

EcoStar tiles are manufactured with a material made of up to 80% recycled post-industrial rubber and plastic. Your purchase of EcoStar products assists in the diversion of millions of pounds of scrap rubber and plastic from landfills annually.

Cool Colors



Enjoy additional energy savings from our line of Cool Colors, available in all Empire colors (excludes Bedford Black, Tioga Terra Cotta and Plymouth Patina).

CA Title 24 Summary - see coolroofs.org/resources/california-title-24.

Preservation

EcoStar is dedicated to helping the world address recyclable materials. Since 1993, we have redirected thousands of tons of valuable raw materials away from landfills each year. By using post-industrial upcycled materials, EcoStar tiles aid in the preservation of natural resources. No trees are cut down and no slates are quarried for the manufacture of EcoStar products.

Durability

An EcoStar roof system provides your home with superior protection from the harshest elements while adding a stunning profile and authentic wood shake look. Manufactured with up to 80% upcycled polymeric materials, EcoStar tiles offer long-term strength and durability. EcoStar roofs are freeze/thaw resistant, Class C or A fire rated, Class 4 impact resistant, offer wind resistance to 110 mph (ASTM D3161), and are available with a 50-year transferable warranty. See www.ecostarllc.com for available warranties.

Weathering

Product weathering occurs in all synthetic roofing products regardless of material content (recycled or virgin). Our lot control methods ensure that our tiles weather uniformly, so that over time, EcoStar tiles lose their slight sheen and develop a patina, continuing the replication of their natural counterparts. Testing our products remains paramount to providing products that look beautiful and realistic when first installed, and even more natural with each year of exposure to mother nature. In other words, we improve with age!



Majestic Niagara Shake in Chestnut Brown

Why Choose EcoStar

- Highly Sustainable
- Designed to Perform
- Highest Testing Performance
- Largest Profile Offering
- Unmatched Weathering Capability
- Color Match Excellence
- Proven Longevity
- Easy Installation
- Uncompromised Beauty
- Made in the USA

upcycle

transitive verb

: to recycle (something) in such a way that the resulting product is of a higher value than the original item; to create an object of greater value from a discarded object of lesser value.