



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



50-Year Gold Star Labor & Material Warranty available



UL listed Class A fire resistance (UL 790)



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



UL listed wind resistance to 110 mph (ASTM D3161)

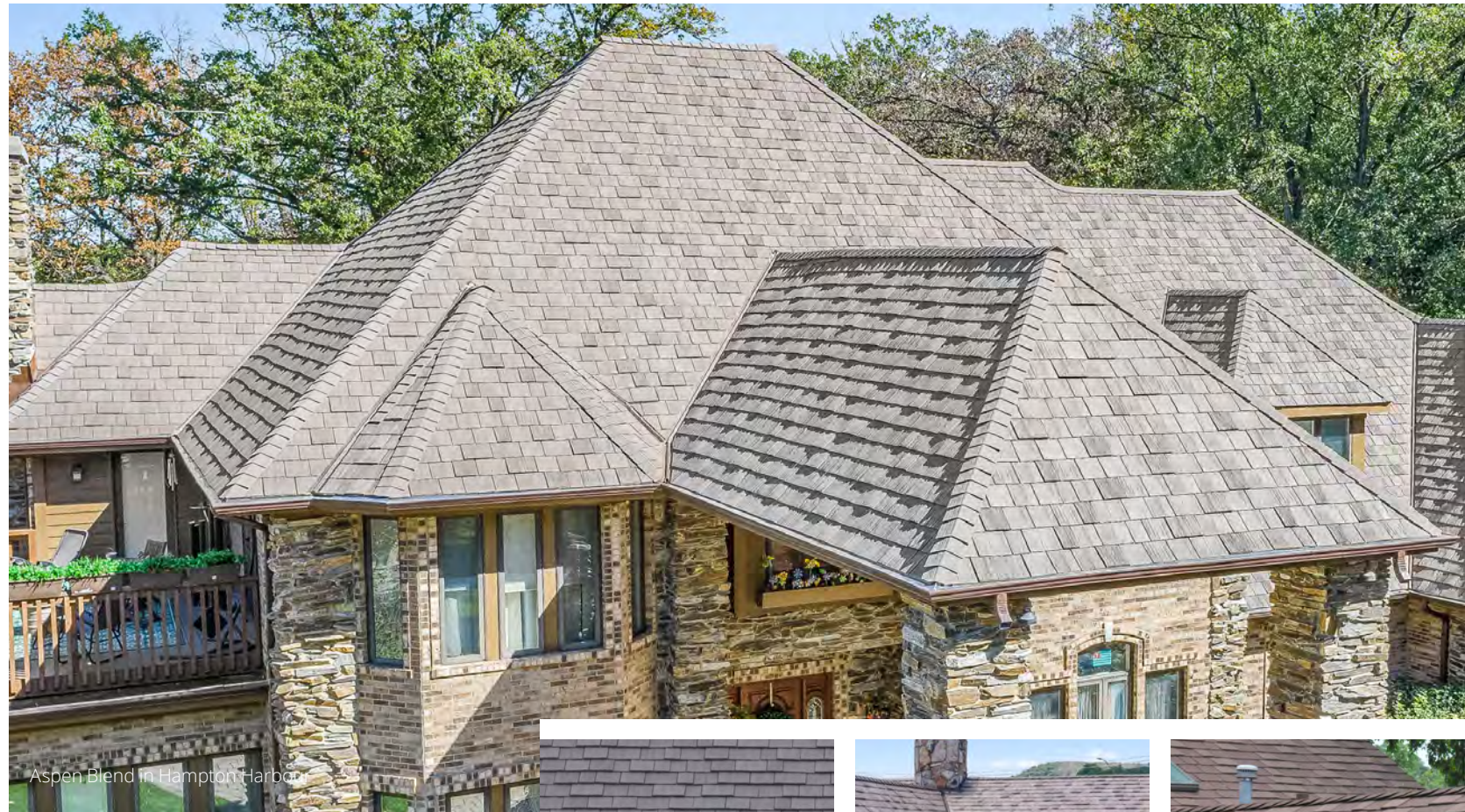


Manufactured in strict adherence to ISO 9001:2015 Quality Management

Find us on social media:



Aspen Blend



Aspen Blend in Hampton Harbor

Proudly approved and certified by the following organizations:

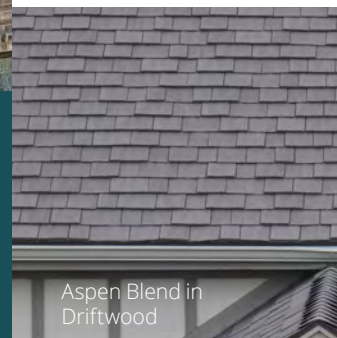


Underwriters Laboratories (UL)[®]
 Florida Building Code

Texas Department of Insurance
 Canadian Code Compliance Evaluation

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

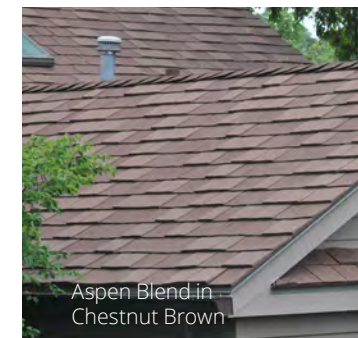
© 2024 by EcoStar, LLC. EcoStar is a trademark of EcoStar, LLC. P/N 604722



Aspen Blend in Driftwood



Aspen Blend in Feathered Driftwood



Aspen Blend in Chestnut Brown

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

Empire Shake Aspen Blend



Aspen Blend in Driftwood

Your home deserves the luxury, durability, and style of EcoStar Empire Shake products. These revolutionary synthetic roofing tiles have the look and texture of wood shake and are further enhanced when used in the Aspen Blend style.

Aspen Blend replicates the look of thick, hand-split wood by using a combination of Shake and Shake Plus tiles. This blend is manufactured in random widths of 6", 9" and 12" and thicknesses of 3/8" and 3/4" to give your home the rich, traditional look of wood shake, while providing an environmentally friendly, durable alternative to wood.

No Trees Are Harmed

EcoStar Empire Shake tiles are made from 25% post-industrial upcycled polymeric materials. EcoStar synthetic shake is the environmentally friendly choice for the aesthetic beauty of wood, without the use of trees.

Empire Standard 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.

Color to the Core

Unlike some synthetic products which only feature coloring in the top layers, you get color to the core with EcoStar shake tiles. Color to the core means the standard and custom color options available with Aspen Blend are engineered throughout the entire tile, not simply on the top, to provide a vibrant and long-lasting look for your home.

Durability

An EcoStar Aspen Blend roof system provides your home with superior protection from the harshest elements while adding a stunning profile and authentic wood shake look. Manufactured with 25% upcycled polymeric materials, EcoStar tiles offer long-term strength and durability. Aspen Blend roofs are freeze/thaw resistant, Class 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.

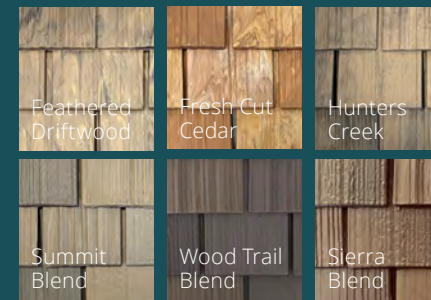
Maintenance

Natural wood shake tiles require annual maintenance and regular cleaning to maintain their appearance and protective properties. EcoStar Aspen Blend requires little-to-no maintenance to achieve its full life expectancy and is resistant to rot. Color to the core eliminates the need to paint by maintaining a true, rich look even after years of prolonged UV exposure. Aspen Blend is available with a 50-year warranty, while its natural counterpart typically has a life span of 10-12 years without regular care.



Aspen Blend in Fresh Cut Cedar

Color Blends



EcoStar offers color blends that create a striking roof with unique style. Visit ecostarllc.com for a full list of color options.

Color samples may not accurately represent the true color level or variations of color blends that will appear on the roof. Colors and specifications subject to change without notice. EcoStar is not liable for color variations or shading.