

NuCedar Green Attributes

Green Attributes	LEED Certification Opportunities	NGBS Certification Opportunities
100% recyclable	•	•
At least 20% recycled material in substrate	•	•
Low VOC solar-reflective coating: <ul style="list-style-type: none"> • Matches performance of ENERGY STAR rated Cool Roof materials* • Reduces heat transfer from sun's rays (NIR) • Reduces energy required to cool a home (5-9% dependent on region and insulation) • Permits dark colors to be used in warm climates 	• • • •	• • • •
Minimal Maintenance costs (materials, labor, energy) <ul style="list-style-type: none"> • No water absorption or swelling • No rotting • Impervious to insects 		•
Interlocking Matrix™ creates a weather tight exterior envelope <ul style="list-style-type: none"> • Withstands 200 mph winds • Exceptional weather barrier • Strong and durable 		• • •
Length of boards and consistency of product produce less waste during installation	•	
Substrate is produced in ISO 9001, 14001, & 18001 certified factories		•
25 Year Transferable Warranty (substrate and coating)		•

The Look That Lasts

NuCedar Mills' exterior cladding products accurately replicate the past's aesthetics, while delivering the future's durability. Milled from EX-Cel® cellular PVC, the same material that has become highly popular in exterior trim, NuCedar offers a complete line of products including: NuCedar Shingles, Board and Batten, Channel Rustic, Shiplap, Trim, Mouldings, and Classic Clapboard®

A World of Colors

Having your home the color you want is easier than ever. NuCedar siding and trim products are pre-finished with a water-based coating from PPG®. This coating bonds to the cellular PVC substrate and offers solar-reflective qualities, which can reduce cooling costs. This process provides the most durable finish on the market, ensuring your home will look great for years to come.

The Better Warranty

NuCedar's 25 Year transferable warranty is one of the best in the business. For more information visit www.jainbuildingproducts.com

*Based on Department of Energy study at Oak Ridge Laboratory

Note: Certification opportunities are based on LEED for New Construction 2.2 and NAHB Model Green Home Building Guidelines

