

Architectural Specs

Our Dedication to the Architectural Community

Our commitment to the architectural community:

- NuCedar products qualify for both LEED and National Green Building Standard certification
- We utilize the latest technology to offer a low VOC coating with a 25 year warranty
- Milled from pure PVC with no organic compounds, NuCedar is 100% recyclable
- Impervious to moisture & insects it also maintains zero ground clearance for building specifications
- Dedicated to the Architectural community, we offer multiple certified CEUs

Green Attributes	LEED	NGBS
	Certification	Certification
	Opportunities	Opportunities
100% Recyclable	•	•
20% Recycled Material in Substrate	•	•
Low VOC solar-reflective coating:	•	•
• 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)
- No water absorption or swelling
- No rotting
- Impervious to insects
- •Interlocking Matrix[™] creates tight exterior envelope
- 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 14001 certified factories
- Lifetime limited warranty (substrate and coating)







Energy Savings

The Department of Energy has conducted research at their Oak Ridge National Laboratory that confirms that NuCedar siding and trim can generate significant energy savings. NuCedar products feature the same durable, ceramic-based pigments in their coatings that have been used by leading roofing manufacturers to produce Energy Star® rated "cool roof" products.

This low VOC coating represents a breakthrough in the continuing evolution of the 'cool technologies' for the building industry.