



GREEN BUILDING

LP® CanExel® Prefinished Siding can help builders work toward certification quickly and easily!

- **LP CanExel** uses 100% SFI-certified wood from small diameter, rapidly regenerating trees.
- As an engineered product, LP CanExel siding uses less raw material and offers more consistent performance than traditional products.
- Because it is pre-finished, LP CanExel siding requires no additional finish.

GREEN ATTRIBUTE

Material & Resource Efficiency

- Renewable Materials
- 3rd Party-Certified Wood Products
- Engineered Products
- Reduce materials & waste

WHY LP CANEXEL QUALIFIES

- Wood-Based Product
- SFI-Certified Wood
- Engineered Product
- Requires no additional finish

LP products are a natural choice for building green.

As wood-based products they:

- have a low environmental impact
- are a renewable resource

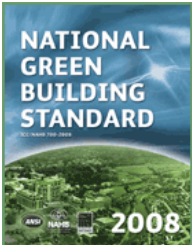
As engineered products they:

- use raw materials more efficiently than traditional products
- are made with low-emitting, safe resins

All of LP's wood-based products are made from third-party certified wood from sustainably managed forests.

GREEN BUILDING PROGRAMS

Selected Green Building Programs where LP® CanExel® Gives Builders Points Toward Certification:

Program	Category	Section	Item	Description	Points	
	Resource Efficiency	Quality of Construction Materials & Waste				
			601.7	Building materials that don't require additional site-applied material for finishing.	2 to 5	
		Renewable Materials				
			606.1	Two types of biobased products are used	3 to 6	
			606.2	Wood or wood-based products are certified to the requirements of one of the following (ATFS, CSA, FSC, PEFC, SFI)	4	
	606.3	Materials are manufactured using a minimum of 33% of the primary manufacturing process energy derived from renewable resources, combustible waste sources, or RECs	2			
		Resource-Efficient Materials				
			607.1	Products containing fewer materials are used to achieve the same end-use requirements as conventional products	3	
	Resource Efficiency	Reduce Quantity of Materials and Waste				
			2.1.5	Use building materials that require no additional finish resources to complete application onsite.	4	
		Renewable Materials				
			2.6.1	Use materials manufactured from renewable resources or agricultural byproducts such as soy-based insulation, bamboo, or wood-based products	3	
			2.6.2	Use certified wood for wood and wood-based materials and products from all credible third-party certified sources	4	
	Resource Efficient Building Materials	Advanced Products				
			234	engineered exterior trim including soffit, fascia, and trim resources to complete application onsite.	1	
		Durability				
			252	back-primed siding and trim (or vented rain screen behind siding)	2	

