

## Maibec CanExel<sup>™</sup>

#### Engineered siding



## Conserve. Create. Renew.

Sustainable development is an integral part of Maibec's manufacturing process. From resource to final product, our practices reflect our deep concern for the environment.

To us, "green" is about conserving natural resources, creating products that help builders reduce waste, and finding ways to utilize renewable energy sources and reduce waste throughout our operations.

Learn more at maibec.com

# All the strength & durability of engineered wood. All the charm & beauty of prefinished siding.

- 18 gorgeous nature-inspired colours
- 3 layers of Thermoset paint and sealer for years of enduring performance
- 25-year limited warranty against cracking, peeling, separating & chipping
- 15-year limited warranty on finish
- 100% labour & replacement during first 5 years

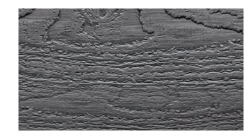
### WHATEVER THE FINAL COLOR, MAIBEC CANEXEL™ SIDING IS ALWAYS GREEN

- Made from wood a renewable, natural resource.
- Produced from small, fast-growing trees that replenish more quickly than larger, older trees
- Sourced from well-managed forests governed by certified forest management and fiber sourcing systems.
- Entire log used in the manufacturing process; any wood waste is repurposed or used to fuel our mills.
- Made with safe, low-emitting and less than 0.01% formaldehyde.

- Finished with low-emitting VOC paint.
- Production wastewater is treated onsite
  to remove and convert wood sugars and
  other compounds into bio-solids, which
  are then combined with bark and wood
  ash to produce high-quality compost
  for community use. Treated water is
  discharged into the ocean according
  to local environmental health strict
  guidelines.
- Proudly manufactured in East River, Nova Scotia, Canada.

## MINIMIZING WASTE ON THE JOBSITE IS GREEN, TOO

High quality siding means less material lost to breakage. Absence of knots means less scrap in woodpiles.



#### **GREEN BUILDING CERTIFICATION PROGRAMS**

Maibec CanExel™ may help you qualify for points in leading green building programs.

PROGRAM	CATEGORY	SECTION	ITEM	DESCRIPTION	POINTS
LEED CANADA FOR HOMES	Innovation and Design Process	Innovative Design	ID 3.1, ID 3.2 ID 3.3, ID 3.4		Up to 4
	Materials and resources	Environmentally Preferable products	MR 2.2	Local production. Use products that were extracted, processed, and manufactured within 800 km (500 miles) of the home if moved by truck or within 2,400 km (1,500 miles) if moved by rail.	0.5
A BuiltGreen™	Business Practice	Products used are manufactured within 800 km.	8-1		1 to 5
	Business Practice	Manufacturer has written environmental policy that includes office recycling and energy efficient lighting.	8-6		1

GRAM	CATEGORY	SECTION	ITEM	DESCRIPTION	POINTS
	Innovation and Design Process	Innovative Design	ID 3.1, ID 3.2 ID 3.3, ID 3.4		Up to 4
LEED CANADA FOR HOMES	Materials and resources	Environmentally Preferable products	MR 2.2	Local production. Use products that were extracted, processed, and manufactured within 800 km (500 miles) of the home if moved by truck or within 2,400 km (1,500 miles) if moved by rail.	0.5
AND CREEN BUILDING COMME	Materials and resources	Regional materials	MR 5	Use products that have been extracted, harvested, recovered and processed within 800 km (500 miles) (2,400 km if shipped by rail or water) of the final manufacturing site.	1 to 2
ED Canada for	Indoor environmental Quality	Low emitting materials: composite wood	IEQ 4.4	No added urea-formaldehyde.	1
ew Construction and Major enovations 2009	Innovation in design	Innovation in Design	ID 1.1, ID 1.2 ID 1.3, ID 1.4 ID 1.5		1 to 5
^	Business Practice	Products used are manufactured within 800 km.	8-1		1 to 5
iltGreen™	Business Practice	Manufacturer has written environmental policy that includes office recycling and energy efficient lighting.	8-6		1

#### NOTE

The above tables were created to help you quickly identify areas where you could potentially earn points. The information was taken from relevant sections within each program and is provided for guidance only. Please note that program requirements vary and are subject to change; be sure to verify qualification criteria with each individual program. For specific questions related to Maibec products, please call 1-800.363.1930.