

# BUILDING FOR A BETTER FUTURE

LP works hard to ensure its raw materials and manufacturing processes are sustainable to do their part in caring for the future of our planet.

## LP AND SUSTAINABILITY

All LP manufactured products contain wood material that has been sustainably sourced.

### LP ADHERES TO FOREST SUSTAINABILITY STANDARDS.

LP ensures compliance to SFI® Standards through an independent third party auditor.

- Forest Management Standard
- Fiber Sourcing Standard
- Chain of Custody Standard

**99%** OF WOOD FIBER IS USED IN THE FINISHED PRODUCT OR IN THE HEATING PROCESS.

## LP MATERIALS ARE SOURCED FROM SUSTAINABLE FORESTS IN NORTH AMERICA



SUSTAINABLE FORESTRY INITIATIVE

SFI-00003

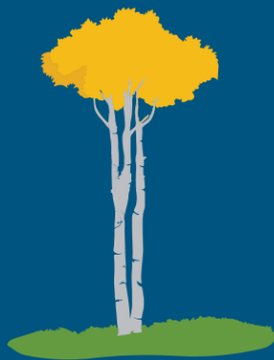
- 100% of the wood delivered to our facilities is managed through our sustainable sourcing program.
- Over 12 million acres in Canada are sustainably managed by LP under long-term forest management plans.

## RENEWABLE RESOURCES

LP® SmartSide® products are primarily made from a hardwood tree species called trembling aspen.

Aspen trees are known for natural regeneration through their root systems.

### HOW ASPEN TREES REGENERATE



Most aspen trees grow in genetically identical stands that can grow very large over time.



Aspen trees can live 50-100+ years above ground. Root systems live much longer, sending up new stems as the older stems age and die off.



Regenerating aspen trees can grow very quickly, keeping the forest healthy and viable.

## LOOKING TO THE FUTURE

“We’re not just building for the future, we are promoting forest regeneration and conserving wildlife habitat for the benefit of all generations to come.”

In 2019, approximately 4 million trees were planted on land that LP manages in Canada.

[CLICK HERE TO LEARN MORE ABOUT LP SMARTSIDE](#)

# 4 MILLION

# TREES PLANTED

