BUILD BETTER WITH CARBON NEGATIVE SIDING

LP® SmartSide® products store more carbon than the total greenhouse gas emissions released throughout their life cycle.

LP SMARTSIDE PRODUCTS ARE MORE THAN CARBON NEUTRAL, THEY'RE CARBON NEGATIVE



Carbon neutral is when the amount of CO₂ emitted during the product's production is equal to the amount of CO₂ the product removes from the atmosphere over its lifetime. Carbon negative is when the amount of CO₂ emitted through the product's production, use and disposal *is less than* the amount of CO₂ the product stores from the atmosphere over its lifetime.



WHY LP SMARTSIDE PRODUCTS ARE CARBON NEGATIVE



RENEWABLE MATERIALS

LP SmartSide products are primarily made from aspen trees, which naturally regenerate.



INTENTIONAL MANUFACTURING

LP SmartSide Siding is made up of 91% wood fiber, which comes from sustainable wood sources.



EFFICIENT UTILIZATION

LP SmartSide facilities efficiently use 99% of the wood sourced either in our products or as renewable energy in manufacturing.

LP SMARTSIDE PRODUCTS LEAD THE CHARGE IN SUSTAINABILITY

MORE CARBON STORED

in LP SmartSide products than fiber cementbased products LESS GREENHOUSE GAS

emissions during production from LP SmartSide products than fiber cementbased products

For more information, visit LPCorp.com/SmartSide-EPD



