BUILD BETTER WITH CARBON-NEGATIVE SIDING

LP® SmartSide® products store more carbon than the total greenhouse gas emissions released from resource extraction through to product distribution.

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 during the product's production is less than the amount of CO₂ the product removes 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 efficiently uses 99% of the delivered logs either in our products or as a renewable energy source in our process.

LP SMARTSIDE PRODUCTS LEAD THE CHARGE IN SUSTAINABILITY

10x
MORE CARBON STORED

in LP SmartSide products than fiber cementbased products 59%
LESS GREENHOUSE GAS

emissions from LP SmartSide products than fiber cementbased products

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



