



CARBON CURE™

Improve your profit margin while growing your business with the green building market.

Did you know that 50% of the construction industry has gone green?

In 2005, only 2% of the construction industry was considered green. In today's world, 50% of commercial building developers are looking for sustainable solutions.

But what if you can't afford to go green?

Concrete producers today are facing rising material costs, tough competition from other building products, labour shortages, and strict construction deadlines. Most producers can't afford to take on new initiatives to improve their sustainability.

What if we told you that you can't afford NOT to go green?

The CarbonCure Technology introduces recycled carbon dioxide (CO₂) into fresh concrete in order to help ready mix concrete producers improve their profit margin and grow business with green building market.

Partner with an established award-winning company

CarbonCure has been recognized for providing a reliable and consistent technology to leading concrete producers across North America.



ERNEST C. MANNING
INNOVATION
AWARDS



SIMPLY BETTER CONCRETE FOR CONCRETE PRODUCERS



Improve your profit margin without incurring capital costs

Injecting CO₂ into concrete improves the compressive strength, enabling you to reduce cement content and reduce costs. The CarbonCure Technology has no upfront capital costs, allowing you to quickly see a positive return on your investment.

Reduce your carbon footprint and grow your business with the green building market

CarbonCure concrete is highly sought after by architects and engineers who want to reduce the carbon footprint of their sustainable construction projects. CarbonCure's team provides cutting-edge marketing and sales support to help your team reach the growing green building market.



Make better concrete, simply

The CarbonCure Technology is seamlessly integrated into the plant's existing batching system with no disruptions to the operations during installation. It is compatible in all types of concrete plants with all types of materials and has no impact on fresh or hardened properties, aside from the compressive strength increase.



CarbonCure Technologies Inc.
42 Payzant Avenue
Dartmouth, NS B3B 1Z6
Canada

Email: info@carboncure.com
Phone: (902) 442-4020
Follow us on Twitter
[@CarbonCure](https://twitter.com/CarbonCure)