



Cedar Creek Distribution Center

Lebanon, TN, USA

Project Overview

The Cedar Creek Distribution Center is a 226,000 square foot warehouse facility just outside of Nashville in Lebanon, Tennessee. The tilt-up project includes an estimated 8,250 cubic yards of CarbonCure concrete supplied by Irving Materials, Inc.

The mix specification is expected to save about 140,000 pounds of CO₂, equivalent to the volume that 82 acres of trees would absorb in a year.

“MDH develops and manages traditional industrial real estate properties with an entrepreneurial mindset. We believe that social responsibility as it relates to our communities and environment is a core principle of good business. We’re proud to have reduced the carbon footprint of Cedar Creek Distribution Center, and intend to continue to use CarbonCure in future construction across the country.”

– Arun Singh, Chief Financial Officer, MDH Partners, LLC

Quick Facts

Concrete Supplier:
Irving Materials, Inc. (imi)

Building Description:
226,00 square foot (2,100 square metre) warehouse facility

Construction Manager:
MDH Partners, LLC

Architect:
Ware Malcome

Contractor:
FCL Constructors

Structural Engineer:
Haines Gibson

CO₂ Savings:
140,000 pounds (63,503 kilograms)

Completion: 2021



Fun Fact:

Tilt-up panels made with CarbonCure were erected for this mission-driven organization.



carboncure.com