



Quick Facts

Building Description:

60-story, 749-foot mixed-use tower

Developer:

Rockefeller Group

Concrete Suppliers:

Thomas Concrete

Architect:

TVS

Completion:

Spring 2026

1072 West Peachtree

Atlanta, Georgia, USA

Project Overview

After topping out in the fall of 2025 at 749 feet above Midtown, Atlanta, 1072 West Peachtree became not only the city's tallest new tower in more than 30 years, it also represented a significant advancement in concrete innovation.

The 60-story mixed-use tower that year claimed the title of the tallest structure ever built with carbon mineralized concrete, supplied by Thomas Concrete and made with CarbonCure's technologies, marking a [key milestone](#).

CarbonCure concrete was used throughout key structural elements of the tower, enabling meaningful reductions in embodied carbon without altering construction schedules or performance expectations. Thomas Concrete's use of CarbonCure Ready Mix technology demonstrated how ready mix producers can deliver high-strength, specification-driven mixes while reducing embodied carbon in the built environment.

Alongside its iconic sustainability, 1072 West Peachtree introduced to Atlanta's skyline 224,000 square feet of Class A office space, luxury rental residences with the city's highest views, and a one-acre indoor/outdoor amenity level. The project underscores how lower carbon materials can be integrated seamlessly into large, complex commercial developments, including towers of this scale, without compromise.



[Learn more](#) about Thomas' strategy to deliver sustainability and strength, meeting the project's demanding specifications and stringent CO2 reduction requirements.

