WHAT’S BEHIND THE WORLD’S MOST ENERGY-EFFICIENT BUILDING?

CONCRETE.

It’s hard to imagine a more perfect example of multi-residential construction than the Second and Delaware project. This building takes every expectation you could possibly have—and blows it completely out of the water. (Yes, even when it comes to cost.)

90% MORE ENERGY EFFICIENT than competing materials on the market.

90% SAVINGS on total operating costs.

19% LOWER LIFECYCLE COSTS over wood frame construction.

SAVES 480,000 TONS in reduced greenhouse gas emissions over the building’s lifecycle.

Learn more about the Second and Delaware project at BuildWithStrength.com.

A Coalition of the National Ready Mixed Concrete Association