Wrigley Field. Home to the Cubs and to some of the most loyal baseball fans around. But there’s another reason it holds such a lasting legacy: the structure itself. Constructed with over 45,200 cubic feet of concrete, it’s a stadium that hasn’t just lasted the test of time. It’s a shining example of why concrete has been, and continues to be, one of the most resilient building materials on earth.

**OVER 100 YEARS OLD**
Established in 1914 during the nation’s largest architectural and industrial boom, it’s the second oldest baseball stadium in the Americas.

**STILL STANDING STRONG**
Remains one of the world’s most iconic stadiums. While other stadiums have been completely rebuilt due to deterioration, Wrigley Field has only maintained and reinforced its structure.

**BUILT WITH CONCRETE**
More than 45,200 cubic feet of concrete was used during the original construction—and it’s one of the core materials used for renovations as well.

**KEEPING A GOOD THING GOING**
During a recent renovation in 2012, Osborn Engineering chose concrete construction for a new Wrigley Field observation deck, resulting in 420 cubic feet of concrete.

**STRENGTH BY THE NUMBERS**
Nearly 3 million people go through the gates of Wrigley Field each year—a testament to lasting durability and resilience.