

ACI Luncheon Presentation:

JAMES M. WILLIAMS, AIA, LEED AP, PE, CE, SE

Tilt-Up Concrete construction has historically been used for building non-descriptive, inexpensive, industrial buildings and big-box stores with little to no natural light, and no curb-appeal. In recent years Tilt-Up Concrete construction has been elevated and used for nearly all building types. Many architects and engineers have embraced Tilt-Up concrete and have accepted the challenge of designing class "A" buildings which are resilient, sustainable and have curb-appeal, and for less cost than other conventional buildings, thus maximizing the owner's investment. Recent innovations make Tilt-Up Concrete construction even more appealing and can greatly reduce energy consumption.

Learning Objectives:

What the benefits of building with Tilt-Up Concrete?

What are the different types of Tilt-Up Concrete Wall Panels?

What are some of the new Innovations in Tilt-Up Buildings and Construction?