

ENGINEERED PRECAST SYSTEMS

NXG PANELS



**LEADERS IN
INDUSTRY
INNOVATION**



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randallprecast.com

NXG PANELS

OUR PRECAST IS A HYBRID, combining the best characteristics of two well-known building materials: steel and concrete. Our precast panels are made by marrying concrete to light-gauge steel framing. The result is a thinner panel that is structurally efficient for load-bearing, non load-bearing, and cladding walls. The concrete is not only durable, but allows for numerous design options. We can customize the panels with a variety of architectural reveals including split-face, brick look, or smooth.

Our system utilizes pre assembled stud walls embedded in high-strength concrete to provide a robust and attractive exterior. Our panels have been engineered to meet all code requirements. Each panel is cured in a quality controlled environment on our RANDALL campus, to ensure accuracy and uniformity.

Our panels are designed for safety and durability in mind. They are engineered to meet the most stringent code requirements, withstand hurricane-force winds. Concrete and steel are impervious to mold, termites and decay. Our system has a faster speed to market than traditional masonry and other precast systems making Randall Engineered Precast the best choice.

8 INCH THICK PANELS

8" nominal thick panels takes up the same footprint of CMU

SUPERIOR STORM PROTECTION

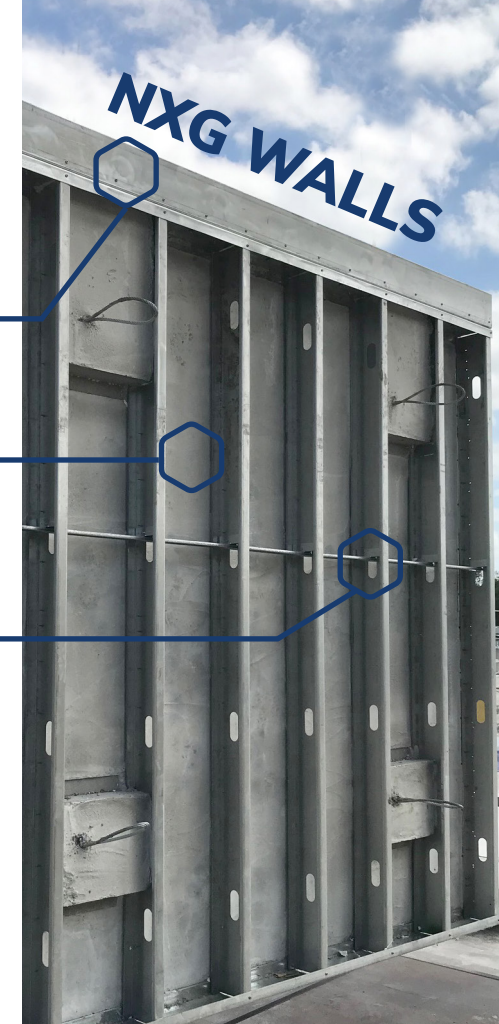
High-strength concrete provides a storm hardened structure and excellent protection from flying debris

METAL STUDS FOR EASY ACCESS

Provides immediate access for electricians as well as a cavity for insulation and attachment point for gypsum board

EXTERIOR ARCHITECTURAL FINISHES

Features such as split face, brick or stacked stone can be cast in to create a beautiful exterior aesthetic



8" OVERALL THICKNESS

NO POSITIVE CAMBER

NO SELF WEIGHT DEFLECTION

NO STRUCTURAL TOPPING

INCREASED INSTALLATION