



## HERCUWALL™: VERIFIED COMPLIANCE. TESTED RELIABILITY.

HercuWall™ insulated concrete panel systems (ICPs) are verified to comply with IBC and IRC standards for 2015, 2018, and 2021, as outlined in our code evaluation report CERus-1003. Designed for a variety of applications, these panels are approved for use in Types I-V construction, offering unmatched versatility. Backed by QAI testing, HercuWall ensures proven performance and reliability you can trust.



### Fire Resistance (ASTM E119)

HercuWall can achieve a 1-hour and 2-hour fire-resistance rating. The system is approved for use in exterior and interior walls in non-combustible construction types.



### Faster Installation

Compared to traditional building methods, HercuWall installs up to 4x faster. On average, 8,000 sq ft of wall can be installed per week with minimal trade overlap.



### Hurricane & Impact Resistance (FBC/HVHZ)

The HercuWall® system delivers proven performance in Florida's toughest conditions — meeting the 2023 and 2020 Florida Building Code (FBC) and approved for use in the High Velocity Hurricane Zone (Miami-Dade and Broward counties). FL#47492



### Key Material & Structural Specifications

Engineered for use with high-strength concrete with a minimum compressive strength of 4,000 psi. The integrated steel ShearStrip is made from G90 galvanized steel (ASTM A653/A653M SS Grade 40) for superior corrosion resistance and strength.



**Scan the QR Code for full access to our QAI report.**