



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.



Huricane & 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 highstrength 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.



