

FREEDOM OF ARCHITECTURAL STYLE

Select your exterior finish from a wide range of surface treatments including:

- + Smooth, sandblasted, or exposed aggregate
- + Reveal patterns
- + Custom form liners
- + Recessed lettering and logos
- + A variety of aggregates and cement colors
- + Simulated brick or masonry textures
- + An unlimited palette of colored concrete stains
- + Thin-set brick veneers in standard modular sizes

A FEW OF THE MANY SURFACE FINISHES ARE:

Ribbed Form Liner



Thin Set Brick



Local Aggregates
w/Heavy Sandblast



Local Aggregates
w/Deep Retarder



Imported Granite
w/Medium Sandblast



CMU Form Liner
w/ Reveals & Emblem



NAPCO

P R E C A S T

A TOTAL PACKAGE

NAPCO's dedicated team of professionals is prepared to help you take full advantage of the benefits of ICWP with:

- + Design Development Assistance
- + Engineering and Design
- + Manufacturing and Delivery
- + Jobsite Erection
- + Safety and Compliance Oversight

NAPCO

P R E C A S T

INSULATED CONCRETE WALL PANELS

ADDRESS

NAPCO Precast, LLC
6949 Low Bid Lane
San Antonio, TX 78250

PHONE (210) 509-9100

FAX (210) 509-9111

EMAIL

sales@napcosa.com

WEBSITE

www.napcosa.com

210 . 509 . 9100





With over 90 completed projects totaling 2 million square feet, NAPCO Precast is the leading supplier of Insulated Concrete Wall Panels (ICWP) to the Texas building construction industry.

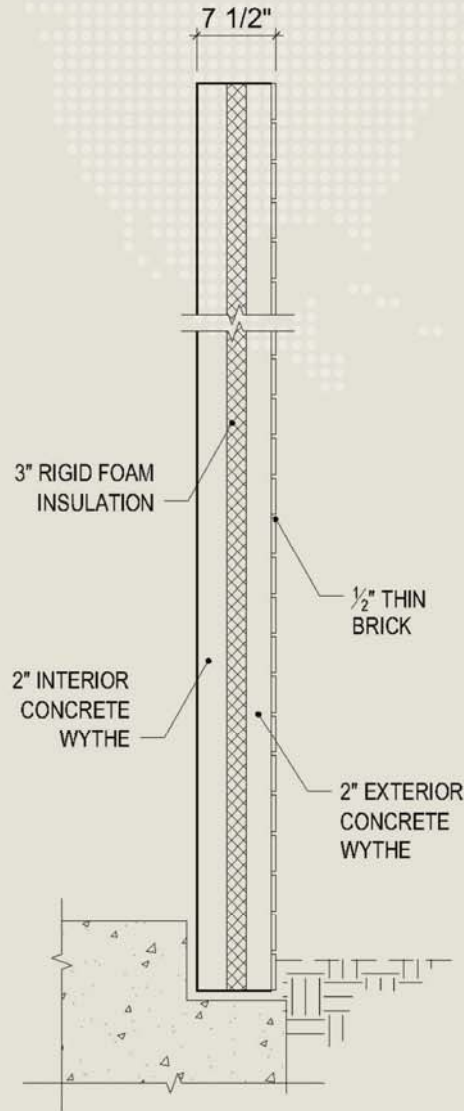
Markets for ICWP

- NAPCO'S high quality plant-produced panels provide an energy-efficient exterior wall system for:
- + Retail/Office/Industrial/Manufacturing
 - + Multi-Family/Dormitories/Hotels
 - + Schools/Public Service Facilities/Prisons



The ICWP System

Rigid foam insulation is sandwiched between two layers (wythes) of high-strength precast concrete. Fiber-composite wythe connectors eliminate thermal bridging. Panel thickness will vary depending on required R-value and exterior finish.



Insulated Concrete Wall Panel

vs.

Advantages Over Other Wall Systems

Time Savings

Off-site production reduces jobsite congestion. One-step installation accelerates building enclosure. Single-source product reduces on-site manpower.

Durability

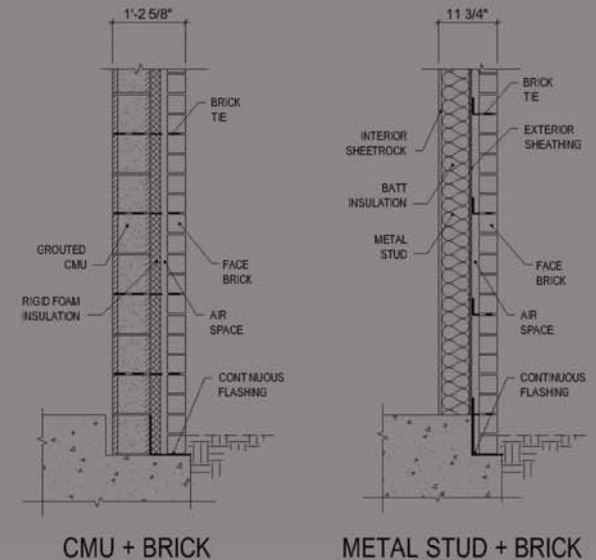
High-strength materials guarantee a long service life and low maintenance costs. Highly impermeable surfaces eliminate moisture infiltration. Fire-resistive concrete walls stop spread of fire.

Adaptability

ICWP can be load bearing or non-load bearing. Easy removal and reuse of panels accommodates future expansion. ICWP are used for cladding on high-rise structures.

Sustainability

'Green' materials contribute to sustainable building practices. Prestressed panels optimize material usage. Thermal-mass characteristics reduce HVAC needs. ICWP provide valuable LEED certification points.



CMU + BRICK

METAL STUD + BRICK

Other Wall Systems