

Creating high performance buildings with One Product, One Trade, OneStep!

CONCRETE FORM MASONRY UNIT



Copyright 2008 Pentstar Corporation All Rights Reserved www.pentstar.com

# BENEFITS

#### SAFETY

Strength of reinforced cast in place concrete, ability to withstand extreme wind loads, excellent bullet and blast resistance, four hour fire wall rating.

### MOISTURE RESISTANCE

No condensation, reduced efflorescence, eliminates black mold potential.

### **DESIGN FLEXIBILITY**

Concrete masonry, clay brick, and natural stone face options, multiple colors, textures and pattern availability.

#### MASON FRIENDLY

Two-Thirds the weight of a standard 12" block with a specially designed ergonomic center handle for easy installation.

## **ENERGY EFFICIENT**

High static R-Values, dense thermal mass, and no thermal path through the wall create an R-22-40 equivalency, which yields greatly reduced energy costs.

#### SUPERIOR SUSTAINABILITY

Simplicity of design saves natural resources, human resources, transportation costs and energy costs. Quiet buildings, improved indoor air quality, a safe environment, and life cycle savings are realized.

#### VALUE

Fewer products, fewer trades, and less steps result in lower construction costs.

#### LEED BUILDINGS

High number of LEED credits toward the building of a green building.

#### SPEED OF INSTALLATION

Four to six weeks construction time for a typical 10,000 sq ft gym.

# **SPECIFICATIONS**

Masterformat Section 04-28-23, Concrete Masonry Units. Complies with ASTM C-90 for Concrete Masonry. CAD details are available.

Copyright 2008 Pentstar Corporation All Rights Reserved www.pentstar.com

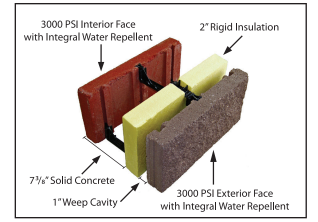
# **FEATURES**

• Units available in four sizes:

12"W x 4"H ] 7<sup>3</sup>/<sub>8</sub>" Solid Concrete Member 12"W x 8"H ] 2" Rigid Insulation

16"W x 4" H 11" Solid Concrete Member 16"W x 8" H 2",  $2^{1/2}$ ", or 3" Rigid Insulation

- $7\frac{3}{8}$ " of solid concrete = four hour fire rating
- Patented connector system eliminates the thermal path through the wall
- Thermal efficiency achieved through a combination of 105 lbs thermal mass per sq ft, a continuous rigid insulation blanket, a continuous weep cavity/air space, and a 2" thick outer face shell
- Built in weep cavity system with mortar stop spacers in every unit
- Five layer moisture blocking system designed to prevent water leakage, condensation and black mold
- Four to eight week lead time
- Only one trade required for wall construction
- Extensive interior and exterior finish and color options
- Durable masonry products for both interior and exterior surfaces
- Normal compatibility with built in items
- A OneStep Building System: Holistic system design creates high performance walls that are completely finished, both structurally and architecturally, exterior and interior - yet require only One Product, One Trade, and OneStep!



12" unit shown