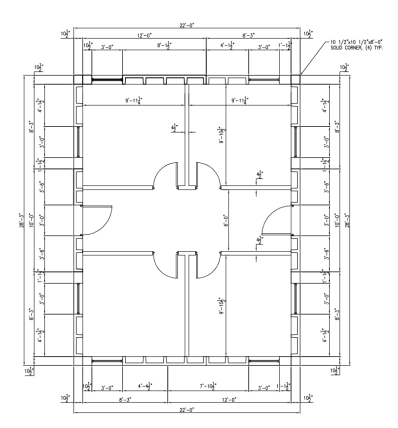


Non-Live Fire Training Platform

360° Ballistics is the maker of Amidon Ballistic Concrete and builder of shoot houses and MOUT villages for the US military for over 15 years. In response to the military's changing needs for close quarters combat training using non-live fire 100% reconfigurable and sustainable training devices, 360° has developed a new and revolutionary training system called The Gauntlet. To support requirements for completely modular training devices, The Gauntlet uses a fully modular, reconfigurable foundation system which leaves no trace when moved.

A Rapidly Reconfigurable and Sustainable Replacement for Containerized MOUTs



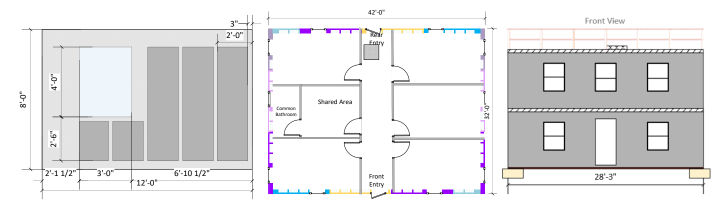
- 1. Wall thickness is 3-inches
- 2. Standard wall height is 8-feet
- 3. Wall lengths vary from 12-feet to as little as 5-feet
- 4. Wall bases are 6-inches thick, and 10 ½-inches wide
- 5. Wall headers are 12-inches thick, and 10 ½-inches wide
- Vertical support beams are 3-inches thick and spaced at a maximum of every 2-feet
- 7. Vertical support beams extend 7 ½-inches from the walls
- 8. Concrete used is a minimum of 5,000 psi after 28-days of curation
- 9. Entrained air is between 5-8%
- Steel Welded Wire Reinforcement is ASTM A497//A615



3 Inch Thick 5,000 psi 8' Tall Movable Wall Panels

The Gauntlet is an easy to assemble, highly mobile, concrete infrastructure system designed for fast deployments to any region. It is based upon proven technology and engineering that allows for anyone with basic mechanical skills to assemble with common tools.

Once assembled Amidon Gauntlet structures can withstand adverse weather conditions no matter the location.



The Amidon Gauntlet is packed with features including:

- 1 Modular in design providing ease of installation and reconfiguration
- 2 Assembled/disassembled with simple tools
- 3 Option of standard 5,000 psi concrete or Amidon Shield
- 4 Easily deployable with any modern military cargo plane
- 5 Nonconductive and will not rust, corrode, or deform once deployed
- 6 Protects against heat, cold, wind, and other adverse conditions

Please find us listed in all Government sites as 360 Ballistics, LLC We do business as both Amidon Ballistic Concrete and Amidon Shield

360 Ballistics D-U-N-S number: <u>013538354</u>

PRIMARY NAICS CODE: 327390 | Other Concrete Product Manufacturing

CAGE Code: 8GQA2

SIC Code: 1771 Concrete Work

