

Amidon Ballistic Concrete

Training Facilities & Ranges

Amidon Ballistic Concrete™ Building The Best Live-fire Structures

Why Amidon Ballistic Concrete (ABC)?

Amidon Ballistic Concrete absorbs thousands of bullets in the same spot, including 50cal, without fragmenting or ricocheting. Extensively tested by the U.S. Military, ABC has proven and documented benefits over traditional live-fire structures such as steel, rubber or gravel-encased systems. ABC safely absorbs the greatest capacity for rounds and is easily repaired, thereby reducing maintenance costs and downtime.

It's no wonder why the U.S. government has used Amidon Ballistic Concrete for the largest live-fire facilities in the world. It's just that simple. We have deployed over 50,000 units of ABC in some of the most austere locations in the U.S.

The Amidon Ballistic Concrete™ Difference -



Most Advanced

Ballistic Concrete



Custom Design and Development



Technology for Virtual Design



Multi-story Capability

and Modular Design



Enhanced Realism

Amidon Ballistic Concrete™ — Training facilities and ranges unlike any other



Amidon Ballistic Concrete has the distinction of building the largest ballistic live-fire facilities for the U.S. Military including the U.S. Army Delta MOUT site at TwentyNine Palms, CA. The entire project amounted to 34 buildings, 4,800 ballistic walls and 18,000 target blocks and was designed, fabricated, installed, tested and cleared for service within 270 days.

Live-Fire Training Village (10 buildings total , 2 two-story structures)

Two Live-Fire Villages (34 buildings total including 9 two-story structures)



Fort Polk - JRTC specced out a MOUT Village, including a Mosque, constructed 100% from Amidon Ballistic Concrete.

Live-Fire Building MOUT Site (22 x buildings total including 8x two-story structures)

Live-Fire Training Lane Trench Line with Bunkers Two Live-Fire Trench Complexes

Amidon Ballistic Concrete™ – The Proof

- 1) Successfully tested at Aberdeen Proving Ground
- 2) Aberdeen tests successfully repeated by independent testing facility
- 3) Exceeds UL 752, Level 10 Standard
- 4) Re-Configurable, Replaceable, Repairable to New Condition

Primary NAICS Code: 327390 | Other Concrete Product Manufacturing

