

CONTINGENCY BASING



FEDERAL AND DEFENSE

BASE SOLUTIONS

At CoverSix, innovation meets preparedness. We've designed a comprehensive range of solutions for defense and emergency response needs. Whether it's armories, skill houses, bunkers, medical labs, housing, or command centers, our 20' and 40' modular units are designed to adapt and excel in any mission-critical scenario.



ARMORIES

Armories are custom-built to meet mission-specific needs. They can be outfitted with amenities to include shelving, weapons racks, counter tops, HVAC, explosion-proof lighting, clearing bullet trap, etc. They are designed to meet or exceed the requirements of ATF and the DoD specifications.



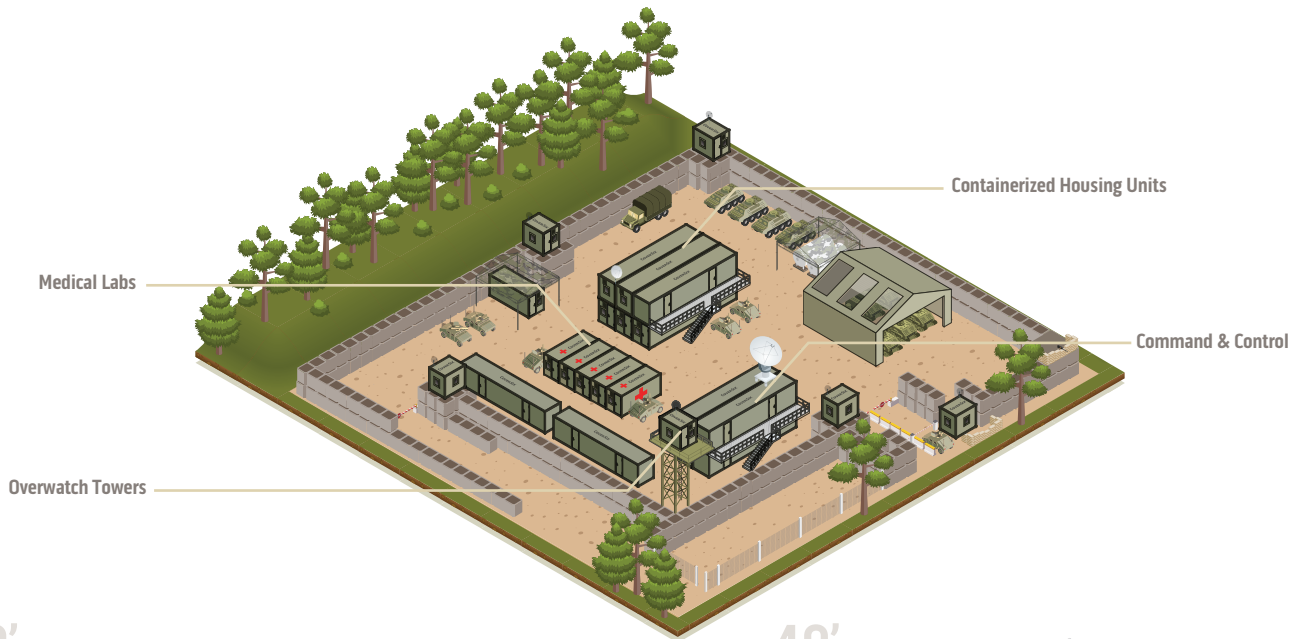
SKILLS HOUSES

This 'non-lethal' training tool is designed for a variety of training requirements, like adaptive urban assault, building search and clearing, urban climbing, method-of-entry and simulated force-on-force training. We've created a realistic training environment that is critical to developing the confident and conditioned responses needed by soldiers and first responders.



VIEWING BUNKERS

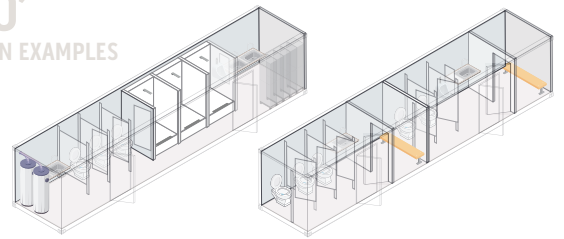
Our viewing bunkers offer protective coverage on explosive ranges, ensuring resistance to shrapnel. They provide an ideal vantage point for secure monitoring of training sessions. These bunkers are engineered to withstand blasts and an array of different caliber ballistics and simunition rounds.



20' PLAN EXAMPLES



40' PLAN EXAMPLES



CONTACT AND IDENTIFICATION INFORMATION

855.733.4827	316.440.1800	Wichita, KS, USA
PHONE	FAX	HEADQUARTERS

4LRV6	Z3UMSQNREM96	GS07F0761X	332311.263220.332439
CAGE	UNIQUE IDENTITY ID	GSA CONTRACT	SMALL BUSINESS

CONTACT US ONLINE | COVERSIX.COM TOLL-FREE | 855.733.4827 EMAIL | SALES@COVERSIX.COM

CoverSix, a division of RedGuard, provides customizable, scalable modular buildings for the specialized needs of the federal government, military and security industries. The industry leader in hardened structures for protection from ballistics, blast and forced entry.

