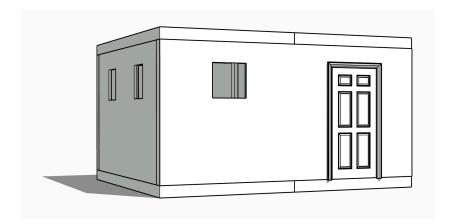
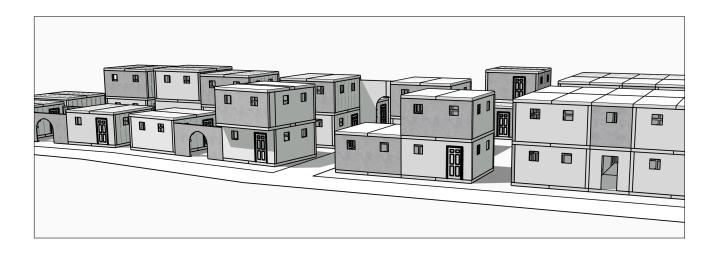
INTEGRITY TACTICAL SOLUTIONS

Tactical Training Targets





Prepared for: NSWG1

Prepared by:Steve Miller, Owner

INTEGRITY TACTICAL SOLUTIONS

EXECUTIVE SUMMARY

Overview

The Tactical Training Target provides an affordable solution for DoD Units and Law Enforcement Agencies needing to replicate real-world urban combat at an affordable price. In many cases, brick and mortar construction does not meet the flexible training requirements of military units, while other less permanent solutions lack realism and durability.

Product

Tactical Training Targets are fully modular, concrete structures that consist of lightweight panels. Targets are prefabricated and shipped to training sites ready for assembly by unit labor. All system components are easily assembled by the customer using included hardware and weight handling equipment that can lift 5,000 LBS. An all-terrain forklift will handle any assembly requirements. Integrity Tactical Solutions (ITS) will provide training and assembly services.

Details

The basic target consists of at least 8 panels, with 2 forming the modular foundation to be set on grade at the training site. Walls and ceiling panels are then bolted together to form the target. The basic target is 16'W x 16' L x 9' H, providing approximately 256 SF of training space. ITS currently offers 4 targets, with 1 and 2 story models ranging from 256SF to 768SF. Targets can be manufactured with customizable door and window openings, specialized door frames for breaching, and add-ons, including parapet walls and courtyards. Options list and pricing available below.

Larger targets are in development, to include small apartment complexes and villas. ITS will work with customers to develop a full site plan, including full systems consisting of multiple targets replicating tactical scenarios, i.e. markets, religious complexes, neighborhoods.

Solutions

Please contact ITS for more information about our Tactical Training Target:

- ITS will develop custom solutions for each training system.
- Average manufacturing time is 6 weeks depending on size of target and location.
- Full training and assembly services are available.