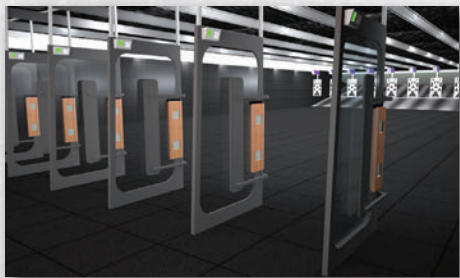
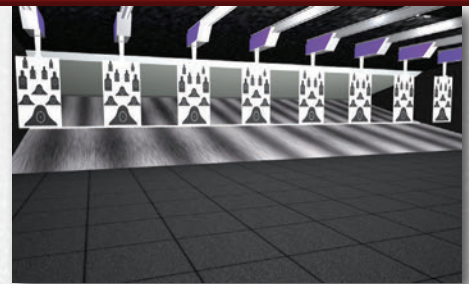
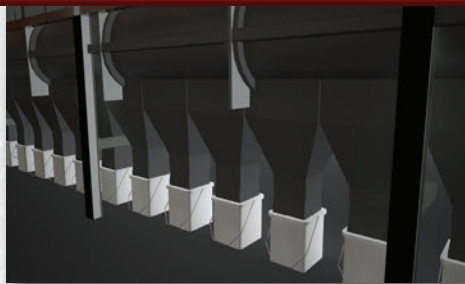
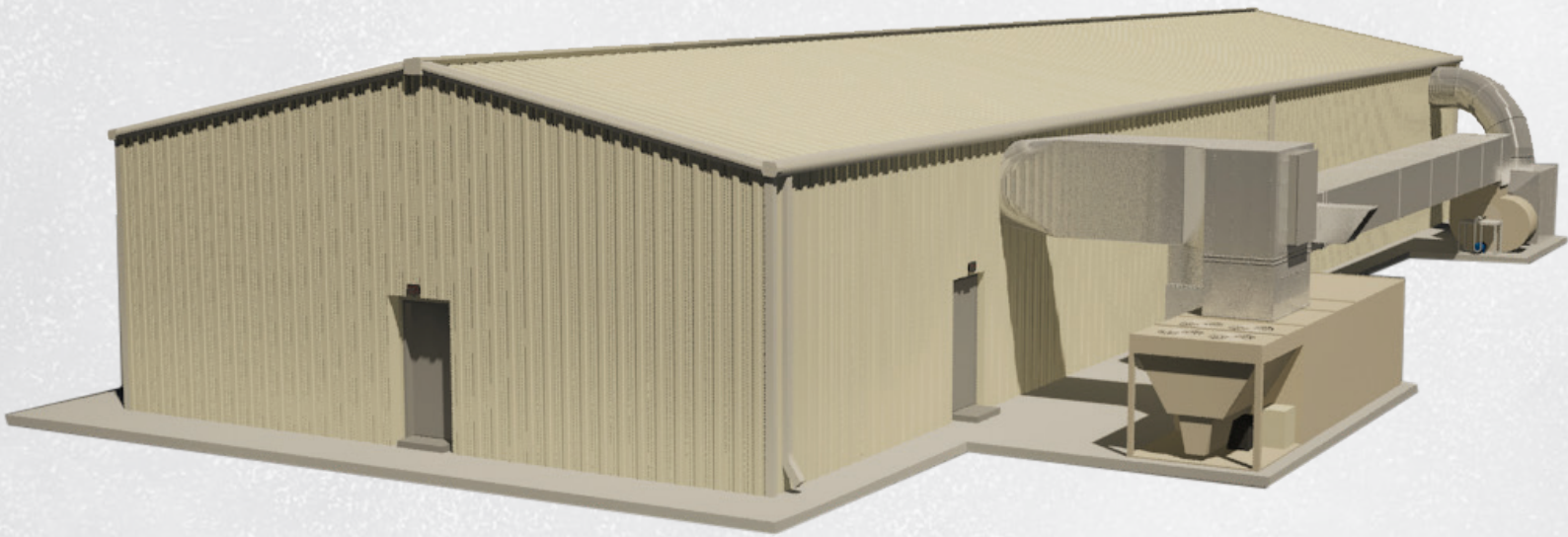


Modular Range

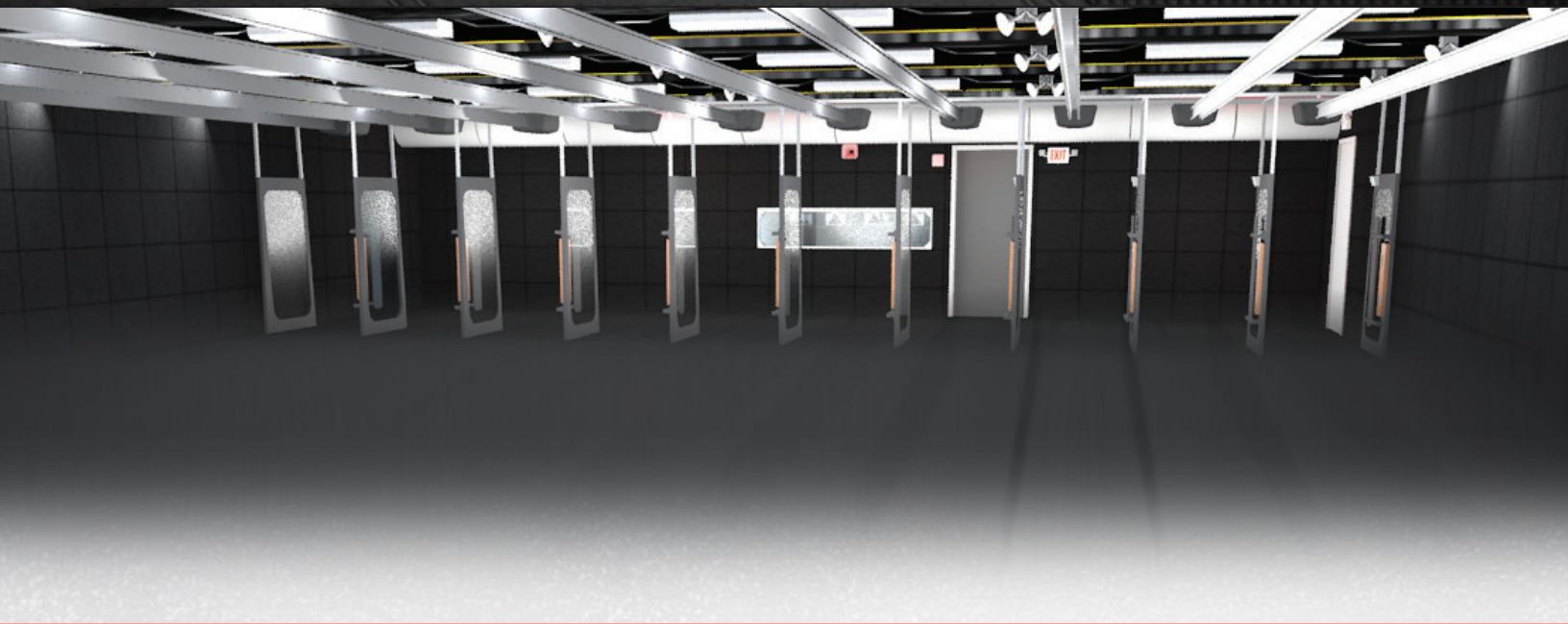
Relocatable Shooting Solution



The **Modular Small Arms Range (MSAR)** provides an equipment-based, zero-surface-danger-zone, alternative solution to the standard constructed indoor firing range. The MSAR can either include the weathertight enclosure, or be assembled inside an existing building. It includes all range systems such as OSHA/NIOSH/EPA/ASHRAE compliant HEPA-filtered ventilation, ballistic containment, sound isolation, target, lighting, communication and emergency systems. Control rooms, storage space and classrooms, as well as a choice in bullet trap and target styles; including patented Thermal Shot™ Live-fire Virtual Targetry are available. MSAR is a turnkey solution--Just provide a solid, level foundation/support and utility connections and we do the rest! Modular prefabrication drastically shortens acquisition time and simplifies procurement requirements.

Modular Range

Relocatable Shooting Solution



Available with fixed or dynamic (tactical) firing lines; with full ballistic and splatter protection and NO interior dividing walls, columns or supports within the shooting area, MSAR offers a safe, affordable and relocatable 'temporary' solution which is superior to conventional indoor ranges constructed in permanent 'brick and mortar' buildings.

- 360° enclosed AR-500 armored shooting bay - No-Surface-Danger-Zone required
- 99.97% HEPA-filtered ventilation/HVAC available in Purge or Recirculating style
- Meets all applicable NIOSH, ASHRAE, OSHA & EPA requirements
- Only indoor range certified for use with new 7.62mm and 5.56mm EPR (M80A1 and M855A1) ammunition
- Modular, relocatable assembly simplifies procurement (non-MILCON)
- "Green" Range (complete particulate and fragmented lead containment/management)
- Noise pollution controls minimize impact on neighbors
- Steel or rubber bullet traps--proven designs
- Multiple target options, including Thermal Shot™ Live-fire virtual targetry/video wall
- Built-in Range Control Office