

TARGETRY TRAINING SUPPORT EQUIPMENT (TSE)

Capability Description

Lockforce target boards have been extensively tested for reliability, durability, and safety. Lockforce is able to customise the shape and image to suit end user requirements using self-healing plastic, core flute and aluminium materials.

BOARDS | Plastic - Aluminium - Coreflute

Traditional coffin shaped target boards are the prime targets to equip the marksman. Lockforce also offers customised profile outline figures to enhance the capabilities of training, providing realistic scenarios in a combat environment. Lockforce realistic Fig11 D Human figure can be customised with camo (desert or jungle), weaponry and head gear in a variety of positions and board sizes (kneeling, prone, crew).

The world leading Advanced Range Operating System (AROS) is a next generation software capability that enables a single operator to easily control and supervise complex range practices across multiple live fire environments with maximum speed and efficiency. Targets can be printed with vital zone and group and zeroing which coincide with the software to allow visual accuracy.

DECALS

Lockforce uses a woven fabric material to extend usable life of the decal and is backed with a strong adhesive, designed to stick to any surface. Decals are simple to apply and able to provide survivability to the target boards. Decals are digitally printed to a user's specifications or training requirements.

SOCKS

Lockforce target socks slip over target boards to provide a friend or foe capability for use with turning electro mechanical targetry. Digitally printed to customers specifications and manufactured with self healing material to extend usable life.

THERMAL

Lockforce provide both active and passive thermal targets for small arms and combined arms live fire engagements.

