



The STAPP Environmental Bullet Catcher

SAFE for Personnel

SAFE for Staff

SAFE for the Environment

SAFE for Personnel
SAFE for Staff
SAFE for the Environment



What is the STAPP Environmental Bullet Catcher?

The STAPP Environmental Bullet Catcher (EBC) is a unique, environmental, economical, and safe alternative to conventional live fire range bullet catchers. Pollutants from lead-based bullets and projectiles are collected in the unique Stapp EBC safety fitting in completely secure conditions, preventing harmful contamination to people and the environment.

The STAPP EBC is ideal for live fire exercises (LFX) for military, civilian (police) and private security training; gun and hunting clubs; and ammunition testing by ammunition developers, and governmental organisations.

- Safely collects spent projectiles and other contaminants awaiting removal
- Prevents lead and other toxins leaching into the environment and water supply
- Ricochet proof even at extreme cold temperatures
- Angled bed is built on a support surface of recycled materials
- Can be used with fixed and moving targets
- Safely handles any calibre up to 12 mm in diameter
- Captures other types of projectiles with simple modifications
- Used by the Swedish Armed Forces since 1999
- Approved and used by various defence, police, and environmental protection authorities worldwide, including those in the US, Europe and the Gulf States

Durable, Waterproof Membrane

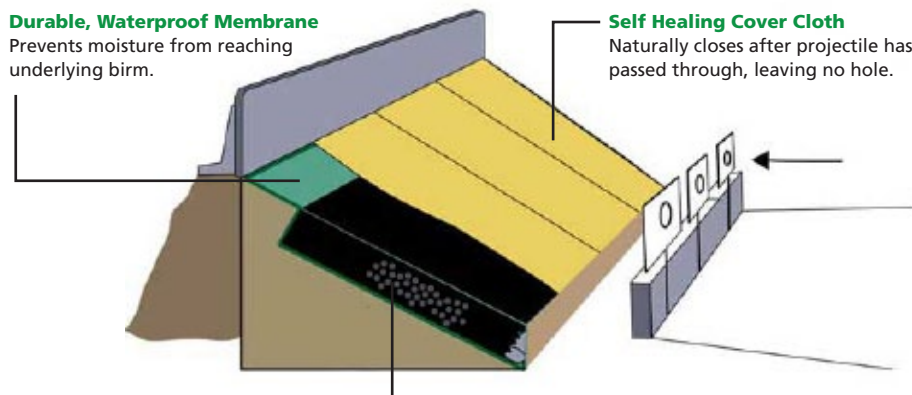
Prevents moisture from reaching underlying birm.

Self Healing Cover Cloth

Naturally closes after projectile has passed through, leaving no hole.

Rubber Granulate

Decelerates and retains the projectile and any harmful materials.



What are the Unique Benefits of the STAPP EBC?

Security

- Capable of handling more than 30,000 projectiles against a precision 60cm² target
- Tracer rounds can be used safely with no risk of fire
- No risk of ricochets when rounds strike the safety fitting in any weather
- Fully functional in any extreme weather or temperatures

Recycling

- The safety fitting is constructed of materials that are 100% recyclable
- Collected bullets & fragments can be fully recycled, including copper jacketed rounds
- Many of the materials used in construction are recycled and resource-friendly

Financial

- Customers can create revenue stream in the recycled metals market
- The existing legacy fittings of gravel or restored ramparts of earth can be reused
- Maintenance costs of STAPP EBC are significantly lower than conventional ranges

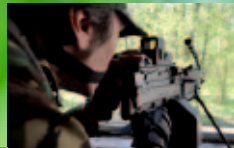
Maintenance

- STAPP can handle all maintenance, or will train a customer's own team
- Projectiles are cleared from the filler "stop" material with mobile collection units.
- The 'stop' material is cleaned and reused
- Meets all ratings and guidelines for effectiveness, safety and protection
- Constructed from patented materials that have unprecedented durability

"The STAPP EBC is the safest, most economical and the most environmentally sustainable live fire range solution available."

Firing Range Manager, USA





“ The STAPP EBC exceeds the stringent criteria set for safety and durability”

Training Officer, Sweden



Contact Us

You can reach a senior STAPP EBC representative through email, telephone or written correspondence for an expert no-obligation consultation.

Stapp EBC
Fanjunkarevägen 40
632 36 Eskilstuna
Sweden

Telephone: +46 (0)16 423921
Cell: +46 (0)70 2003921
Email: info@stapp.se

