

W BEAVER FIT™

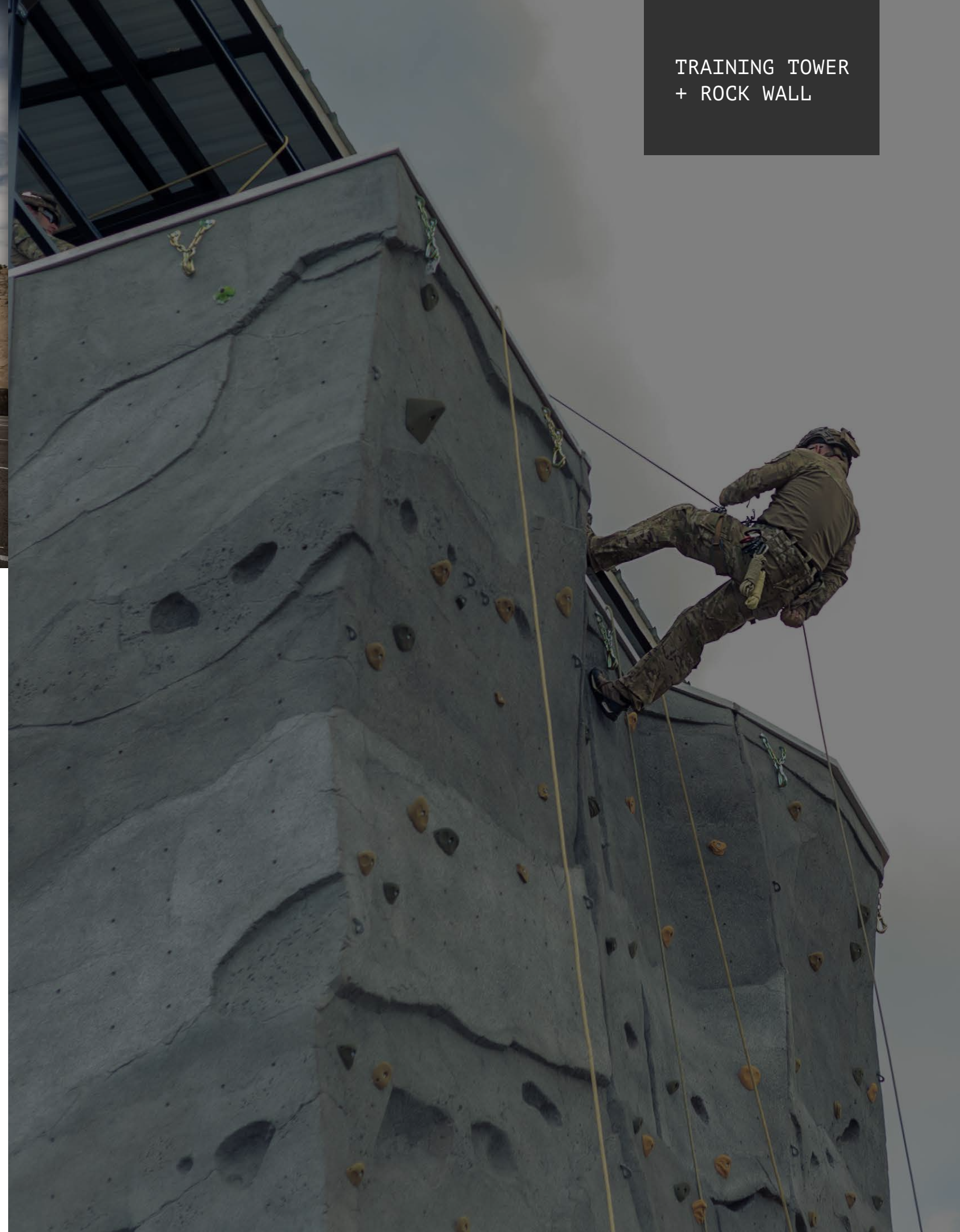
SPECIAL OPERATIONS EQUIPMENT

WE CREATE
WHAT DOES NOT YET EXIST

W/BEAVERFIT



RANGE LOCKER
+ UNSTABLE
SHOOTING PLATFORM



TRAINING TOWER
+ ROCK WALL

PREPARE. TRAIN. EXECUTE.

Evolving from our Human Performance solutions, BeaverFit Special Operations Equipment (SOE) enables tactical operations and training with a line of modular, deployable containers, rigs, and complexes. Custom designed for every environment, our tactical training solutions enable Mission Essential Tasks from breaching and fast roping to maritime raids and urban combat. Our secure storage solutions support warfighters forward deployed around the globe and include team lockers, armories, and SCIFs in overt or covert configurations.

SOE CATEGORIES

//// TRAINING COMPLEXES

- Shoot houses (simunition and live-fire)
- Subterranean trainers
- Combatives facilities
- MOUT village
- Maritime and VBSS trainers
- Scenario training lanes

//// TRAINING TOWERS

- Insertion trainers
- Climbing towers
- Pre-jump trainers
- Incorporation into other training structures/complexes
- Marksmanship towers

//// RANGE + BREACHING SOLUTIONS

- Customized range structures
- Breaching Lockers
- Mobile range/breaching solutions

//// OBSTACLE COURSES

- Traditional or terrain-based courses
- Individual or team courses
- Traditional or custom-designed obstacles
- Integration with other training facilities

//// SUPPORT SOLUTIONS

- Equipment storage
- Vehicle storage
- Ammunition storage
- Sensitive storage (Armory, SCIF, etc.)
- Mobile planning/operation centers



*We are committed to the relentless pursuit of **product excellence** in design and manufacturing, creating **high fidelity** training environments and tools to enable **high impact**, efficient end-user training and results.*



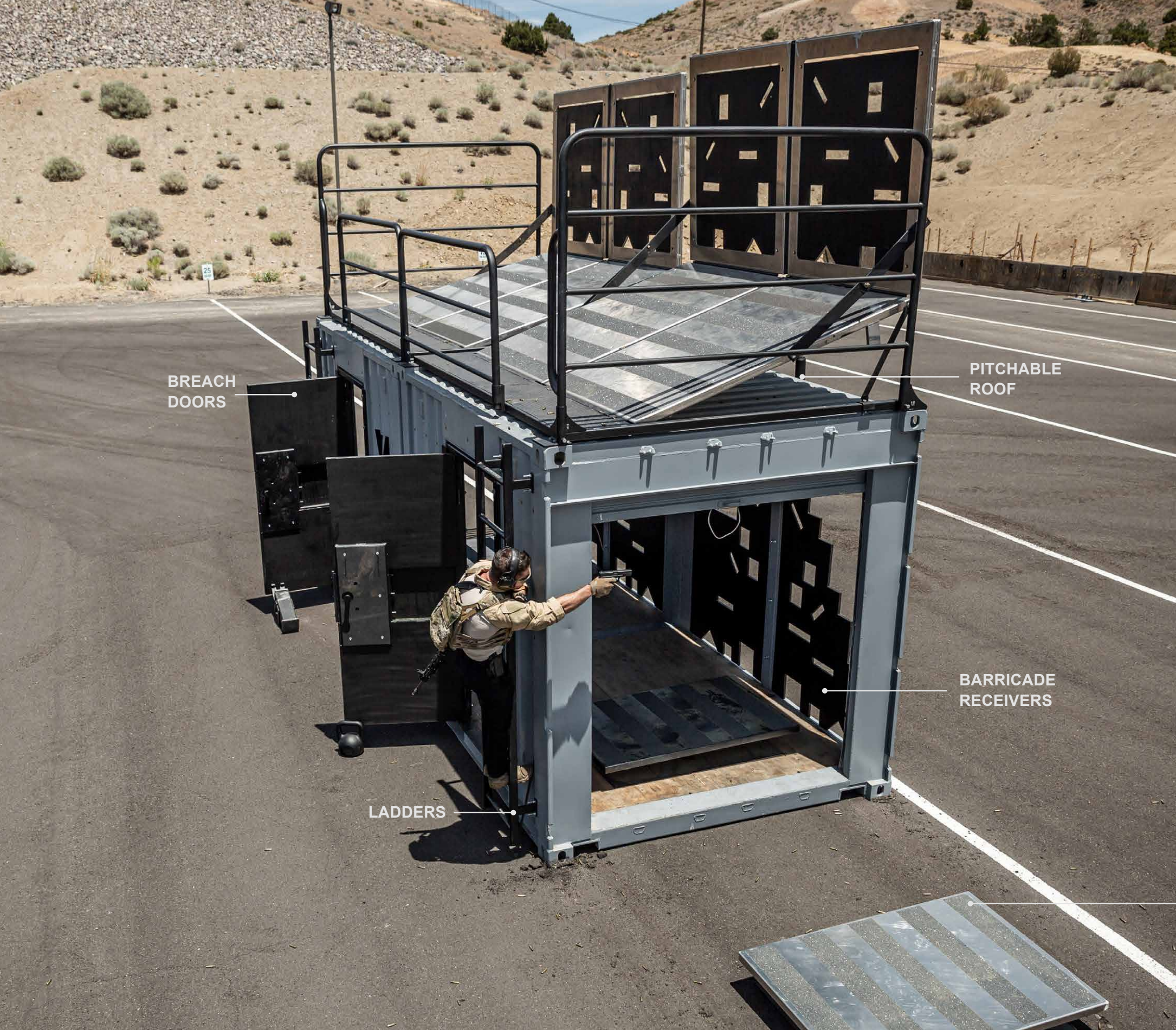
TRAINING
TOWERS

SUBTERRANEAN
TRAINER



BEAVER FIT™
SPECIAL OPERATIONS EQUIPMENT

RANGE +
BREACHING
SOLUTIONS



BREACH
DOORS

PITCHABLE
ROOF

LADDERS

BARRICADE
RECEIVERS



PORTABLE PULL-UP BAR

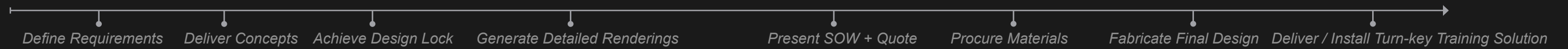


UNSTABLE SHOOTING
PLATFORM

BeaverFit Special Operations Equipment is custom designed in consultation with each customer to meet their specific unit and mission requirements. Each product includes components that create realistic high stress and high heart rate environments to simulate the various challenges faced in true operational and deployed settings.

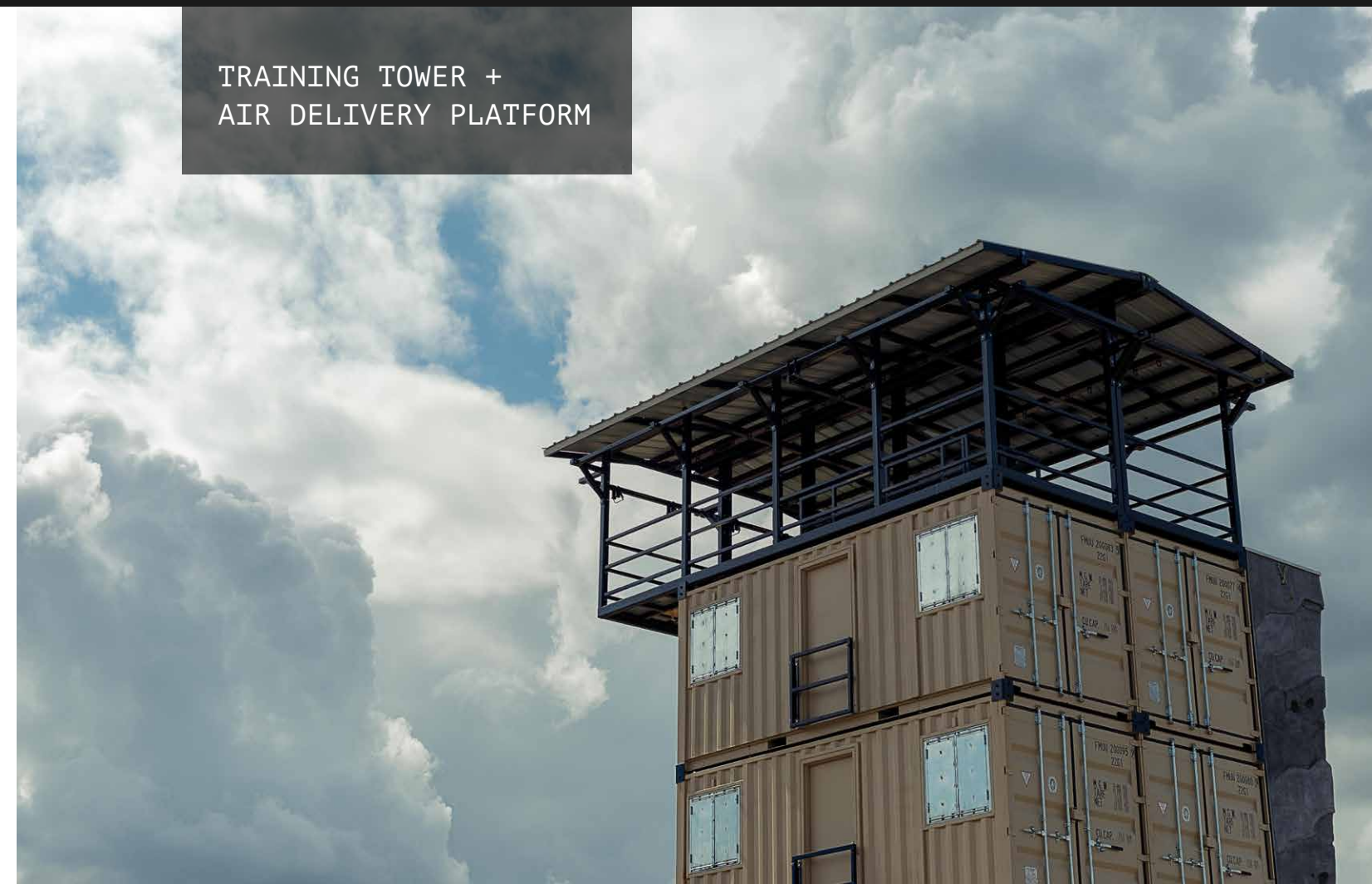
Throughout this rigorous and collaborative design process, BeaverFit's SOE team will engage with key stake-holders and actual end-users to ensure a thorough understanding of intended usage, unique challenges and all training requirements.

Collaborative Design Process:



*Our designs are refined, simple solutions to complex problems.
We provide **functional, disciplined answers** to the most unforgiving environments and the most demanding challenges.*

TRAINING TOWER +
AIR DELIVERY PLATFORM



“ Working with BeaverFit has allowed our organization to design, build and employ training systems which allow us to train on objectives replicating realistic scenarios. ”

- Senior Master Sergeant | United States Air Force



OBSTACLE COURSES



CONFINED SPACE OBSTACLE



ROPE-ASSISTED INCLINE WALL



OVER-UNDER WALL



VAULT + TRAVERSE OBSTACLE



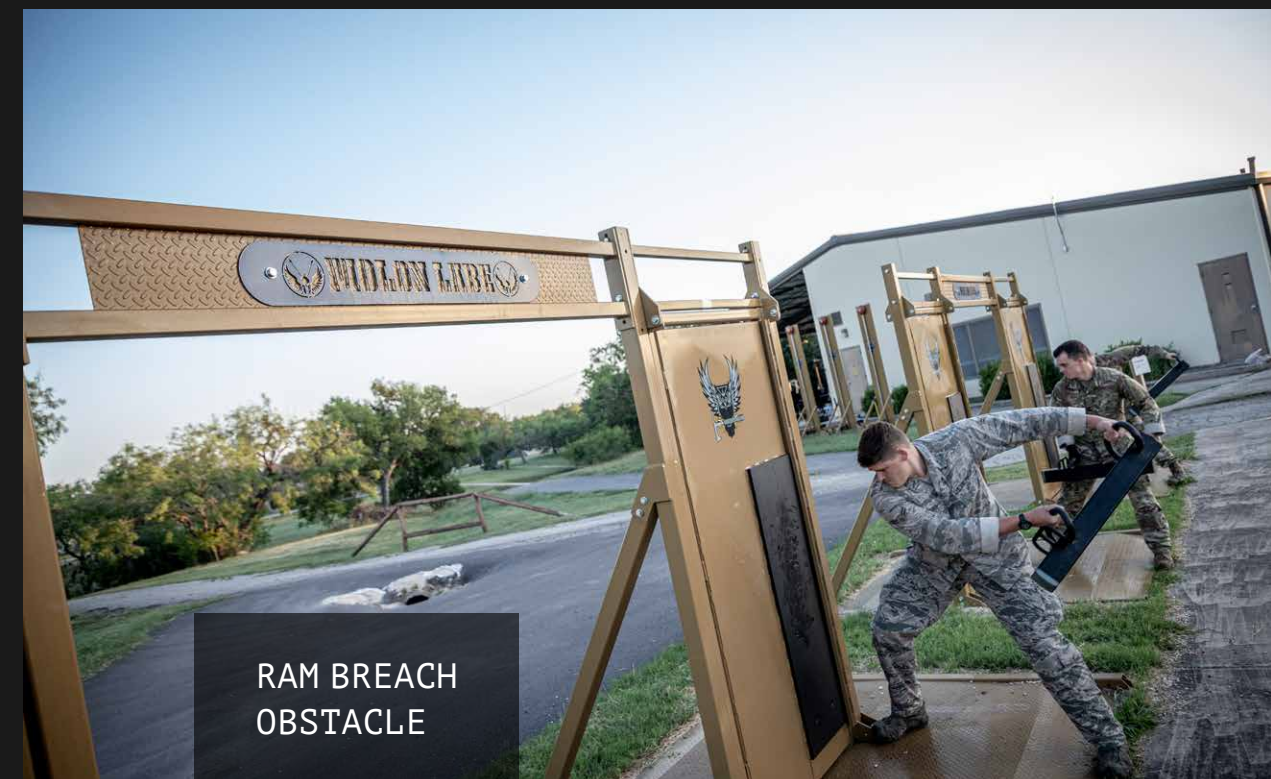
WEAPON
+ EQUIPMENT
STORAGE



SUPPORT
SOLUTIONS



CARGO NET
TRAVERSE
OBSTACLE



RAM BREACH
OBSTACLE



VEHICLE STORAGE

WE CREATE WHAT DOES NOT YET EXIST



RANGE LOCKER



RAPPEL WALL



MOUT VILLAGE



TRAINING TOWER
+ CLIMBING WALL



WE CREATE WHAT DOES NOT YET EXIST

BEAVERFIT.COM

PATENTS & TRADEMARKS

BEAVERFIT PRODUCTS ARE SUBJECT TO PATENTS AND/OR PATENT APPLICATIONS IN TERRITORIES AROUND THE WORLD. BEAVERFIT IS A REGISTERED TRADEMARK OF BEAVERFIT LTD AND ITS AFFILIATES ('BEAVERFIT') AROUND THE WORLD. ALL OTHER TRADEMARKS REFERENCED ARE TRADEMARKS OF THEIR RESPECTIVE OWNERS.

QUALITY STANDARDS

BEAVERFIT OPERATES A FULL QUALITY MANAGEMENT SYSTEM.
190033-03 08/21

DISCLAIMER

THE INFORMATION CONTAINED IN THIS PUBLICATION IS INTENDED SOLELY TO PROVIDE GENERAL GUIDANCE. THE RIGHT IS RESERVED TO MAKE CHANGES TO THIS DOCUMENT WITHOUT NOTICE AT ANY TIME. THIS MATERIAL IS SUBJECT TO COPYRIGHT PROTECTION.