WBEAVER FIT

SPECIAL OPERATIONS EQUIPMENT

TRAINING TOWERS

BEAVERFIT TRAINING TOWERS

BeaverFit Training Towers offer a wide range of capabilities including aerial insertion, natural and urban climbing, technical and confined-space rescue, navigating entanglements and collapsed buildings, and hoisting operations.

All BeaverFit Special Operations Equipment is purpose built to meet each client's unique mission essential tasks and training requirements. Our collaborative requirements-based design-and-build process enables Training Towers ranging from relatively simple, small footprint single modality solutions to multi-functional, multi-modality, highly customized Towers designed to meet any training requirement.

WE CREATE WHAT DOES NOT YET EXIST





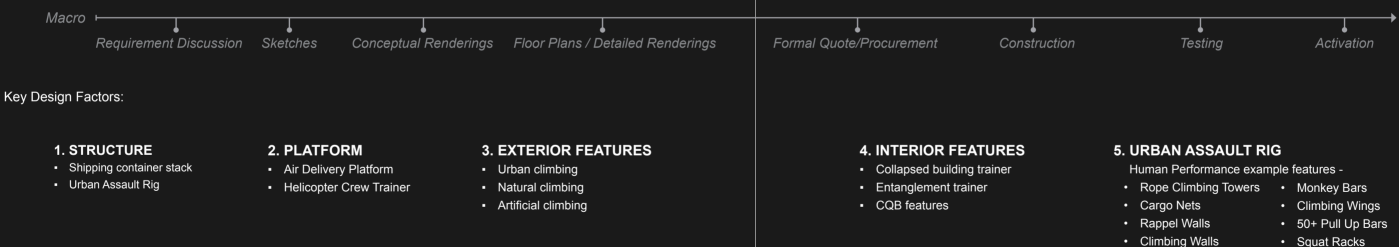
BeaverFit Air Delivery Platform London, UK

COLLABORATIVE DESIGN PROCESS

General Process Flow:

BeaverFit Training Towers are custom designed in consultation with each customer to meet their specific unit and mission requirements. Each Tower 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.



1. STRUCTURE

BeaverFit Training Towers can be comprised of stacked shipping containers or integrated into large-scale, custom designed outdoor rigs. Each design can leverage and include additional SOE capabilities and skills packages, enabling full customization to meet any training requirement.



ASSAULT RIG



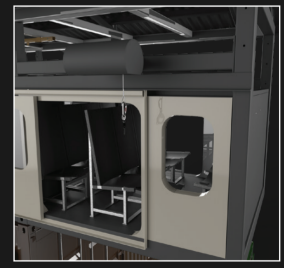
2. PLATFORM

BeaverFit Platforms simulate helicopter cabins ranging from a low-fidelity generic simulation, to highfidelity simulations where attachment points, anchors, and fittings are all accurately located. These platforms, either for Ropers or for Aircrew, can be built to accommodate a range of operations such as fast roping and abseiling, urban and natural climbing, downed aircraft egress and rescue operations, loadmaster operations, CASEVAC / MEDEVAC rigging and loading, and more.

ROPERS



AIR CREW



3. EXTERIOR FEATURES

The external walls of every Training Tower provide an opportunity to integrate Climbing-focused training aids. BeaverFit's Towers can include a wide range of climbing features, from molded rock faces to ledges and balconies designed to imitate commonly seen structures that can be used for climbing in an urban environment.

URBAN CLIMBING



NATURAL CLIMBING



4. INTERIOR FEATURES

The internal spaces of each Training Tower can be designed and customized to enable additional training capabilities. Options include, but are not limited to downed building training modules, entanglement trainers, or CQB/CQC focused training areas.

ENTANGLEMENT TRAINER





DOWNED BUILDING TRAINER CQB FEATURES



5. ASSAULT RIG FEATURES

The BeaverFit line of Assault Rigs are designed to create realistic physical challenges faced in operational and deployed situations by training military personnel in a high stress, high heart-rate environment. Each of the Rigs can be customized to suit specific user needs and location restrictions.

ASSAULT RIG COMPONENTS



- ROPE CLIMBING TOWERS
- CARGO NETS
- RAPPEL WALLS
- CLIMBING WALLS
- MONKEY BARS
- CLIMBING WINGS
- PULL UP BARS
- SQUAT RACKS



BeaverFit Canine Training Facility United Kingdom WE CREATE WHAT DOES NOT YET EXIST

UK, EMEA, LATAM & APAC

BEAVERSOE OLD MILL FARM WALKMILLS CHURCH STRETTON UK TELEPHONE: +44 (0) 1694 751265

NORTH AMERICA

BEAVERFIT USA 120 WOODLAND AVE, SUITE D - RENO, NV USA TELEPHONE: +1 (775) 624-6311

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. 190051-01 08/19

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.