



BEAVERFIT™

DAM STRONG



+61 (0) 408 687 816



scott@beaverfit.com



www.beaverfit.com

WHO WE ARE

Creator of the world's first fully functional containerised gym, BeaverFit is the leading global manufacturer of outdoor fitness equipment and training solutions. With a commitment to product excellence through cutting edge design and manufacturing processes, BeaverFit create innovative fitness equipment that provides a wide range of human performance training functionalities with industry leading durability for use in any outdoor environment.

Since 2010, BeaverFit has been the leading supplier of container gyms and outdoor fitness solutions to the U.S. and UK militaries, and continues to innovate and enhance both indoor and outdoor facilities for corporations, commercial gyms, universities, sports clubs and individual users.

In 2015, the industry saw the introduction of BeaverFit Special Operations Equipment (SOE), a sister company to BeaverFit Ltd, supplying sought after and unique Special Operations Equipment, from Training Towers through to Live Fire Shoot Houses. The BeaverFit SOE client base includes the UK MOD, Foreign Commonwealth Office, NATO, European Armed Forces, Royal Marines, Special Forces, US Armed Forces and more.

Our solutions are manufactured to the highest of standards, exceeding all expectations. This methodology is at the heart of what we do, and represents the very foundation of which the company has been built.

"We create what does not yet exist"

Tom Beaver
Managing Director
BeaverFit Ltd



TRAINING TOWERS

SPECIAL OPERATIONS EQUIPMENT



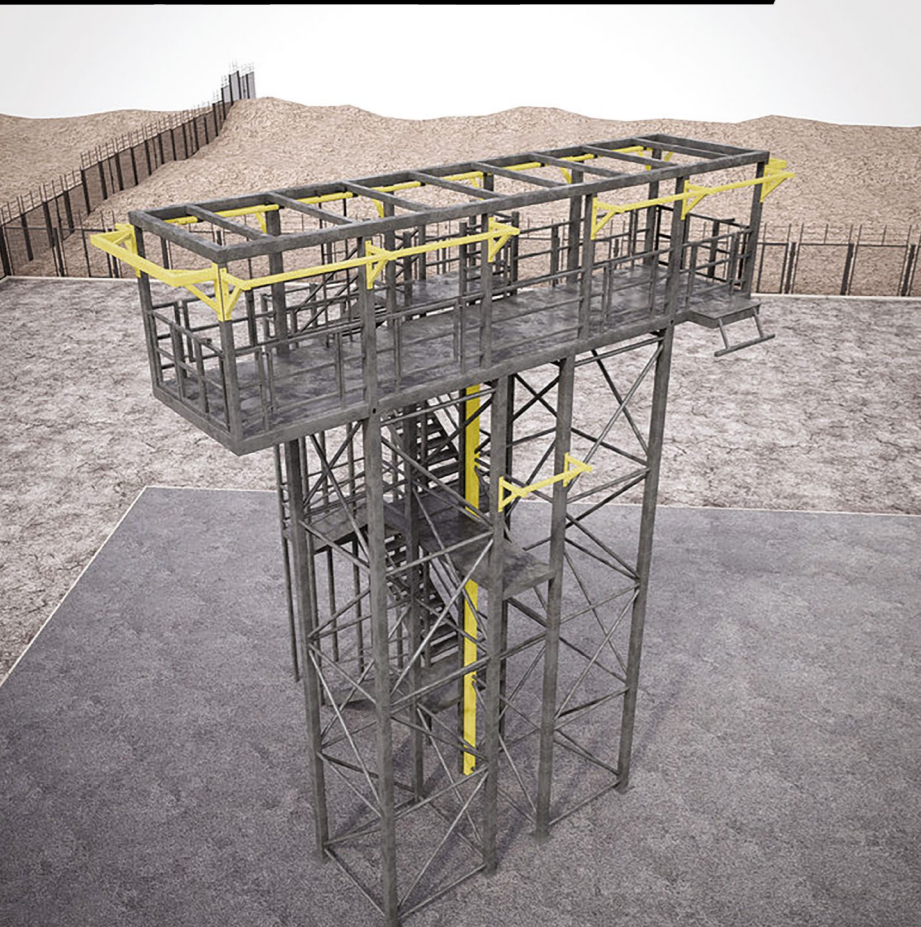
BEAVERFIT TRAINING TOWERS are multi-modular training facilities, custom manufactured to simulate helicopter cabins and to facilitate the training necessary for mission essential tasks. Our wide variety of solutions range from generic replicas to realistic simulations.

Our platforms can be built to accommodate a variety of operational scenarios.

These include:

- Fast-Roping
- Abseiling
- Downed Aircraft Egress
- Rescue Operations
- Loadmaster Operations
- CASEVAC/MEDEVAC Rigging + Loading + more

FLEXIBLE, MODULAR SOLUTIONS THAT CAN BE MOVED AND RE-CONFIGURED.

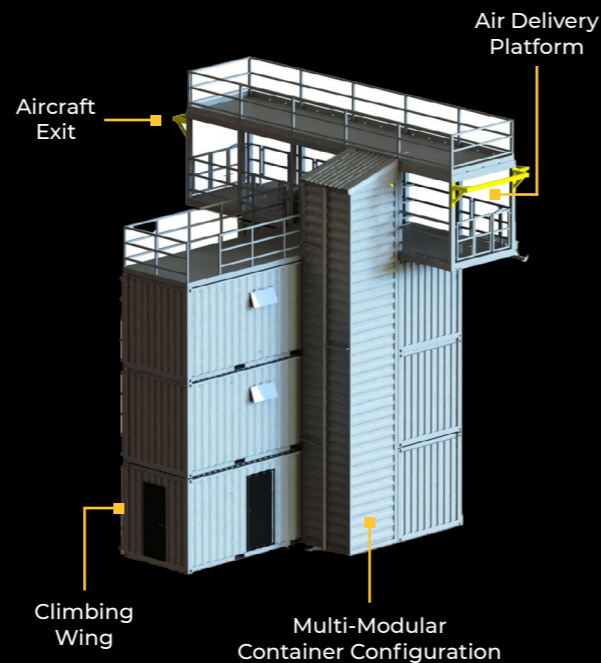


KEY BENEFITS

- Multiple Users
- Quick + Easy Set-Up
- One Product Provides Multiple Aircraft Exits + Can Host Multiple Aircraft Types
- Affordable Infrastructure
- Modular Construction
- Low-Maintenance
- Ultra-Stable Design
- Relocatable + Deployable

DETAILS

- Optional Fast-Rope Entry
- Natural + Realistic Additional Elements
- Inwards + Outwards Swinging Doors
- Optional Balconies
- Optional Air Delivery Platforms



REAR CREW TRAINER

BeaverFit Rear Crew Trainer is designed to simulate the cabin of a support helicopter (SH). This enables the users to practice a variety of techniques, such as; roping, dispatching and search and rescue hoist training.

Features include:

- Generic or realistic replicas to match the users requirements
- NVG/NVD compatible lighting
- Accurate tie downs/floor anchor locations
- Optional wind, sound + smoke effects
- Rescue hoist can be combined with mobile simulated decks or rock faces



URBAN TRAINING TOWER

BeaverFit Urban Training Towers are designed to replicate realistic obstacles that can be found in operational environments, incorporating conventional elements that will test both mental and physical strength. These facilities can include features such as; balconies, windows, doors and other urban terrain elements. The towers can also be customised to suit both training requirements and space restrictions.

Features include:

- Drainpipes
- Balconies
- Windows (including MOE) of various sizes
- Window Ledges
- Lift Shafts
- Cliff Faces + Boulders
- Overhangs/Crevices/Ledges



AIR DELIVERY TOWER

BeaverFit Air Delivery Towers simulate aircraft cabins, ranging from generic replicas to ultra-realistic simulations. Our platforms can be built to accommodate a range of elements, such as: attachment points, anchors, and fittings, that are all realistically located. Air Delivery Platform options include: Fast-Roping, Abseiling, Downed Aircraft Egress and Rescue operations, Loadmaster operations, CASEVAC/MEDEVAC Rigging and Loading.

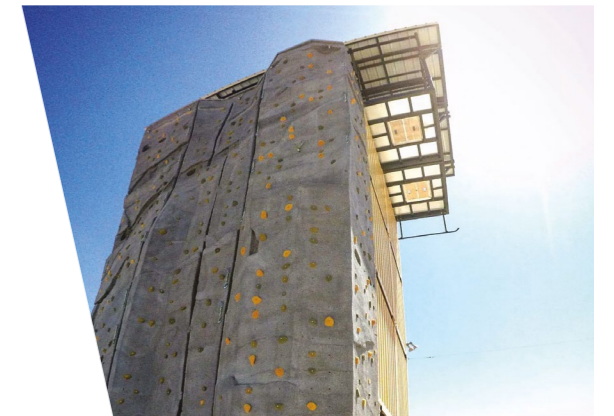
- Ropes can be attached overhead, or to floor anchors
- Upper deck is used for live aircraft roping onto a building, oil rig or ship superstructure
- Opposing side exits, can be used individually or as a pair, with or without a step/skid to simulate side door helicopters



CLIMBING AND ABSEIL TOWER

BeaverFit Climbing + Abseil Towers are designed to replicate multiple real-life obstacles involved in urban climbing, natural climbing and access to buildings at height. They are designed, to cater for the end-users requirements and to demonstrate a realistic training environment.

- Optional Fast Rope Entry
- Natural + Realistic Elements
- Drain Pipes - suitable for climbing and enabling building-to-building transfers
- Installed doors, with both inward and outward swing options
- Optional balconies for exit activities



TRAINING TOWER AIR DELIVERY PLATFORM



CLIENT: ROYAL MARINES | SCO 19 POLICE
DESIGN: 3 MONTHS | OFFSITE BUILD: 4 MONTHS | INSTALLATION: 2 WEEKS

- ✓ AIR DELIVERY PLATFORM
- ✓ URBAN CLIMBING
- ✓ METHOD OF ENTRY DOORS + WINDOWS | RECONFIGURABLE ROOMS + DOORS
- ✓ LADDERS + HATCHES
- ✓ CQB CAPABILITY
- ✓ SIMULATED LIFT SHAFT



BeaverFit originated from a family of Steel Fabricators, specialising in the industry since 1947.



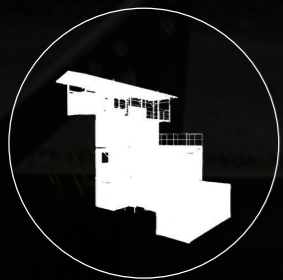
In 2006, Tom Beaver built a robust and innovative rig to train for the Arch challenge, made entirely from materials used by the family business.



Tom Beaver successfully introduced his product of excellence to the military. Thus, the birth of BeaverFit and further development of innovative products and fitness solutions - dominating the industry since 2010.



Co-founders, Tom and Jim Beaver further developed the product line to introduce the worlds first ever container gym solution - the FOB Locker. Since 2012, over 500 of these solutions have been deployed around the UK and Europe.



In 2015, the industry saw the introduction of BeaverFit Special Operations Equipment (SOE), a sister company to BeaverFit Ltd, supplying sought after and unique Special Operations Equipment, from Training Towers through to Live Fire Shoot Houses.



BeaverFit UK joined forces with two veterans from the USA, forming our sister company BeaverFit North America LLC and imminently winning their first contract with the U.S Marine Corps to supply 300 FOB Lockers.



**7+ YEARS
IN BUSINESS**

BeaverFit's Special Operations Equipment (SOE) is an innovative evolution of our Human Performance solutions.



**MADE IN
AUSTRALIA**

Using our partner on the Gold Coast, we manufacture solutions to the highest of standards, exceeding all expectations.



**30+
INNOVATIVE
SOLUTIONS**

Consisting of Lockers, Rigs, Towers and Villages, our SOE line creates modular and portable training centres for the mission essential tasks of forced entry/breaching, tactical fitness, urban warfare and more.



**GOVERNMENT
APPROVED
FACILITIES**

This allows us to create the highest rated security level facilities, no matter what the requirements.

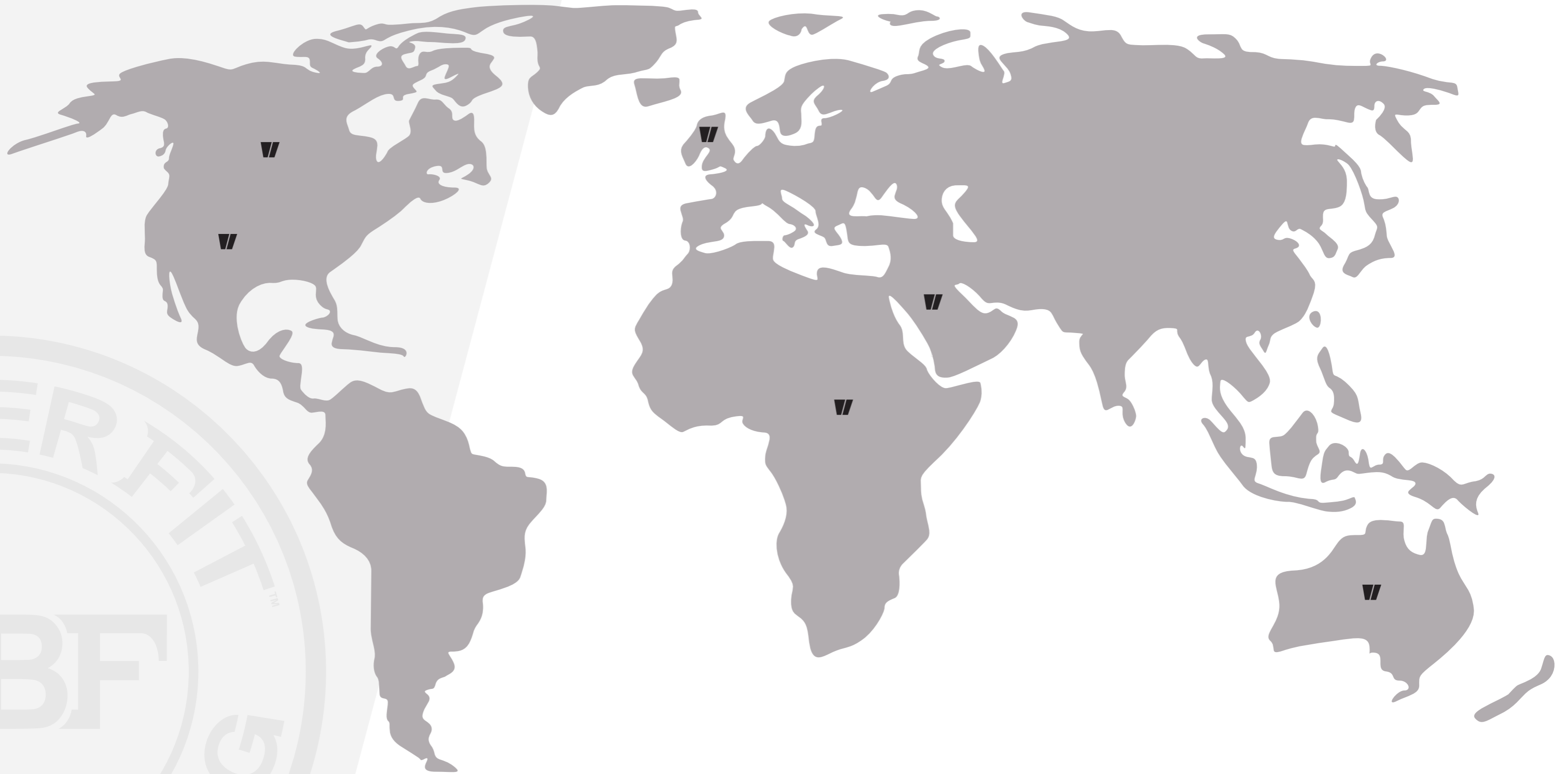


**300+ SOE
SOLUTIONS
DELIVERED**

With over 300 solutions delivered globally, we have a proven track record of expertly delivered projects, that have exceeded expectations from start to finish.

OUR GLOBAL OPERATION

▮ PROJECT LOCATIONS



CHRIS MCGRATH - USA

E: chris.mcgrath@beaverfitusa.com

T: (850) 816 - 9335

NICK DAIL - USA

E: nick@beaverfitusa.com

T: (757) 284 - 9029

GLENN OSINSKI - UK

E: glenn@beaverfit.com

T: +44 (0) 1694 751 265

FRED WALTERS - UK

E: fred@beaverfit.com

T: +44 (0) 1694 751 265

CHRIS GOLDING - UK

E: chris.golding@beaverfit.com

T: +44 (0) 1694 751 265

SCOTT FLINT - AUS


E: scott@beaverfit.com

T: +61 (0) 408 687 816




BEAVERFIT™

DAM STRONG

 +61 (0) 408 687 816

 scott@beaverfit.com

 www.beaverfit.com