

# DEFENCELL™

## FORCE PROTECTION SYSTEMS

### Expeditionary Force Protection. Cost-efficient. Mission Effective.

Introducing the next generation of field expedient defensive structures—DEFENCELL™ Force Protection Systems (FPS). This all-textile cellular containment system is lightweight and easy to deploy—just unpack, pull into shape, then fill with locally available sand, gravel or rocks—in as little as 10 minutes.

The flexibility and durability of DEFENCELL FPS makes it useful in many roles, and for both long- and short-term situations. It has been comprehensively tested, and has successfully provided force protection to military personnel and facilities in a number of demanding operational situations.

### Protect Personnel and Equipment from Arms, Explosives and Vehicles.

- No integrated metal or plastic—no secondary fragmentation if hit by ordinance, plus no RF interference.
- Bullet and blast tested—protects against small arms, cannon, mortar, artillery, VBIED and other fragmenting weapons.
- Crash tested—U.S. State Department approved crash barrier (K12).

### Flexibility for the Field-Expedient Mission.

- Lightweight—man-portable, ideal for expeditionary operations and remote locations.

- Small logistics footprint—easy to transport via airdrop, sling load or tossed from a helicopter.
- Durable and stable—100% textile construction is easy to repair, remove and dispose of.
- Easy assembly—includes simple frame for ease of filling.
- Different unit sizes—four different widths, each 16.4' (5 meters) long, and 20" (0.5 meter) filling height for easy filling and compacting.
- Stackable for varying heights—Individual units can be stacked on top of each other to make higher walls and placed alongside each other to provide greater protection levels.

### Construct Firing Ranges and Training Areas for Realistic Combat Training.

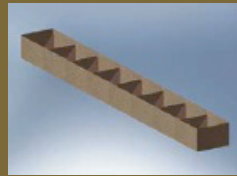
- Build temporary or improvised ranges and training walls—troops train realistically, in consistent manner with combat situations.
- Cellular fabric construction—dissipates energy across the fabric, and helps protect troops from major fragmentation hazards.
- UV-resistant—lasts for two years in harsh environments.



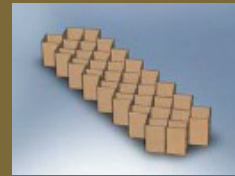




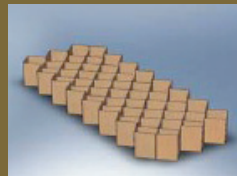
Available DEFENCELL™ FPS Units  
(Minimum Protective Width)



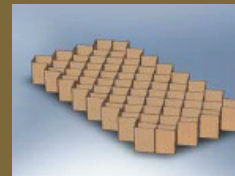
DT1 (24")



DC2 (43")



DC3 (65")



DC4 (87")

Fiberweb, Inc. assumes no liability for product failure other than to supply replacement material for Fiberweb, Inc. products shown to be defective when delivered. Except as stated above, there are no warranties expressed or implied on merchantability, fitness or use, or otherwise. Fiberweb, Inc. shall not be liable for special, incidental and consequential damages. No statement contained herein shall be construed as an inducement to infringe existing patents or an endorsement of products of specific manufacture.



Fiberweb, Inc.  
70 Old Hickory Blvd.  
Old Hickory, TN 37138 USA  
877-642-9929  
[www.DefencellUSA.com](http://www.DefencellUSA.com)

**fiberweb**

THE NEXT ANSWER

Made in the U.S.A.  
DEFENCELL™ is a trademark  
of Terram Ltd., an affiliate  
of Fiberweb Inc., and J&S  
Franklin Ltd.  
DC03\_0712



© 2012 Fiberweb, Inc.



**DEFENCELL™ FPS  
is the answer.**

*When you have to  
go in quick and light,  
yet protect your troops  
and other assets.*

1. Carry system in on back.
2. Unpack and pull into shape.
3. Fill with available material, like sand.
4. Stomp down.

*All in as little as 10  
minutes. Repeat  
as needed for your  
structure.*



**THE NEXT GENERATION  
OF EXPEDITIONARY  
FORCE PROTECTION**

