

Table of Contents	Page 2
Urban Training	Page 3 - 4
Two Story Structures	Page 5 - 6
Three Story Structures	Page 7
Other Structures	
Complete Blocks For Mout	Page 10 - 11
Features & Notes	Page 12
Pictures	Page 13
Warranty	Page 14

URBAN TRAINING





SINGLE UNIT URBAN TRAINING

Environment consist of 20 Ft. Container with doors and windows.

DOUBLE UNIT URBAN TRAINING

Environment consist of two 20 Ft. Container attached with doors and windows.





SINGLE UNIT URBAN TRAINING

Environment Consist of Double 20 ft. Containers attached

DOUBLE UNIT URBAN TRAINING

Environment Consist of Single 40 ft. Container with rails on top.





SINGLE UNIT URBAN TRAINING

Environment Consist of Single 40ft. Container

DOUBLE UNIT URBAN TRAINING

Environment Consist of Double attached 40 ft. Containers





URBAN TRAINING





DOUBLE L SHAPED LIVE FIRE

Environment Consist of 2 attached 40 ft. Containers

ONE-STORY C

Environment Consist of 6 attached 40 ft. Containers.





TRIPLE ONE-STORY T-SHAPED

Environment Consist of 2 attached 40 ft. Containers. Multiple rooms with doors and windows as illustrated.

ONE-STORY C SHAPED

Environment Used as a health center, Consist of 5 attached 40 ft. and 2 20 ft. Containers.





SINGLE STORY THREE 40 FT. CONTAINERS

Environment Consist of Multiple rooms with doors and windows as illustrated.



TWO STORY STRUCTURES





DOUBLE UNIT

Urban Training Environment with open view on top. Consist of Four 20 Ft. Containers stackable configured for multiple purposes.

TWO-STORY SMALL

Urban Training Environment building with stairs inside. Consist of 3 attached 40 ft. Containers, 2 bottom one top





TWO-STORY L SHAPED

Urban Training Environment Building/house. Consist of 3 attached 40 ft. Containers.

MULTI-STORY

Urban Training Environment. Consist of 6 connected 40 Ft. containers, and stairs inside the 2 story structure.





TWO -STORY SHAPED

Urban Training Environment Building/house. Consist of attached 40 ft. Containers stacked as illustrated with stairs inside and outside the building.

TWO-STORY SECTIONAL BUILDING

Urban Training Environment.
Consist of Four 40 Ft.
Containers & Two 20 Ft.
Containers with rails on top.





TWO STORY STRUCTURES





TWO-STORY

Urban Training Environment/ sectional building. Consist of 6 40Ft. Containers with stairs inside.



Urban Training Environment. CAN BE USED AS A LABOR CAMP. Consist of 12 Stackable 40 Ft. and 7 20 ft. Containers with windows, doors and stairs inside as illustrated.





TWO-STORY E SHAPED

Urban Training Environment. Consist of 8 multi config. 40 ft. Containers (4) balconies to include roof top view and rails for each outside modules and (2) stairs inside



TWO-STORY

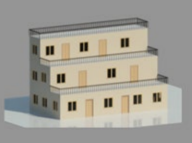


Urban Training Environment. Consist of six Stackable 40 Ft. Containers with windows, doors and stairs inside to get to all 3 levels as illustrated.



THREE STORY STRUCTURES





THREE-STORY

Urban Training Environment.
Consist of six 40 Ft. Containers
3 balconies/rails and (2) stairs
inside



THREE-STORY

Urban Training Environment.
Consist of NINE Stackable
40 ft. Containers with windows,
doors and stairs inside to get
to all 3 stories as illustrated.



OTHER STRUCTURES





5 STORY MULTI-PURPOSE

Used as training structure, or sniper tower positioned at the end of open range. Consist of Ten stackable 40 ft. Containers with multiple features to include doors/windows, roof top rails, inside stair cases and rails on top.

TOWER 1

City Center / Downtown building Training Tower. TRAINING TOWER.





GUARDS & TRAINING MONITORING TOWERS

Consist of two 20 ft.

Containers attached in L shape with stairs cut out at the top as illustrated.

TOWER 2

GATE 2

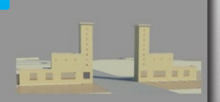
City Center / Downtown building Training Tower Consist of 5 40 ft. and 2 20 ft. containers as illustrated.





TRAIN AND BUS

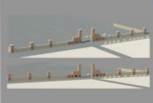
Consist of 4 40 ft containers and 2 20Ft. containers stacked as illustrated. Multiple guard rooms available at the ground floor.



OTHER STRUCTURES



GATE #: WITH BOUNDARY WALLS



consist of your choice DefenCell or Hesco Barriers and 4 40' containers as Guard house and 2 20' containers stacked as illustrated for the gates. Separate 6 20' containers to support boundary walls.

GATE 1: MAIN GATE (2)



Towers 40 x 8 in the middle, on the sides 20 x 8. To the left (2)

Containers for the kitchen and bath 40 x 16. To the right guard quarters 40 x 16. In-between the two tower is the registry office 20 x 10.



COMPLETE BLOCKS FOR MOUT





BLOCK

Used as Government Buildings







BLOCK #2

Used as various Housing Buildings

BLOCK #2





BLOCK #3

Used as Indutrial, laber camp, or School

BLOCK #3



COMPLETE BLOCKS FOR MOUT











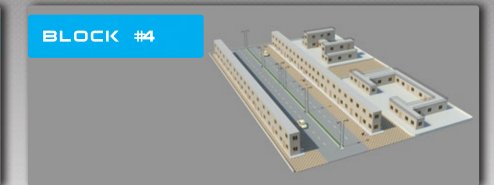






BLOCK #4

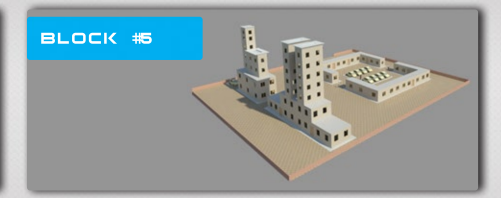
Used as Market places AKA Souq.





BLOCK #5

Used as Down Town City Center with high rises.





FEATURES

- $\underline{\wedge}$
- 1. ALL MODELS ABOVE HAS ALREADY BEEN BUILT AND DELIVERED TO MULTIPLE CLIENTS. SEE ACTUAL PHOTOS BELOW.
- 2. ALL MODELS DESCRIBED ABOVE CAN BE PROVIDED AS LIVE FIRE AND NONE LIVE FIRE
- 3. 360 DEGREES PROTECTION NO RACHACHUTE
- 4. AR500 3/8" THICKNESS WALLS AND CEILING
- 5. BALLESTIC RUBBER PANNELS ON WALLS & CEILING
- 6. BALLESTIC RUBBER MATTS ON FLOORS

NOTES

- 1. ALL ENGINEERING DRAWINGS AVAILABLE FOR CLIENT AND WILL BE PROVIDED TO CLIENTS
- 2. CLIENTS MAY MIX AND MATCH 20 FT. AND 40 FT. CONTAINERS ILLUSTRATED IN ITEEM #1 & 3 TO GET AN IDEA ABOUT BASIC PRICING AND ROM ESTIMATES.
- 3. YOU CAN SELECT COMPLETE BLOCKS OF URBAN ENVIRONMENTS OR SINGLE CONTAINER UNITS.
- 4. PRICING ABOVE IS FOR STRUCTURES AND MODELS DELIVERED TO YOUR SITE.
- 5. SHIPPING CHARGES, EQUIPMENT SUCH AS CRANES, AND LABOR IS NOT INCLUDED.
- 6. DUE TO THE SIMPLICITY OF PUTTING TOGETHER THESE STRUCTURES, ORGANIZATIONS MAY SELECT TO USE THEIR OWN LABOR FORCE AND EQUIPMENT.

LIVE PHOTOS

















