



The Exo's unique look is because it is designed from the ground up for one purpose – to provide an efficient, rapid response housing solution.

**It was designed, not adapted.**

## Rugged

Each Exo consists of two parts: a base floor plate and an upper shell. The upper shells are made from Tegriss™, an incredibly durable composite, an aircraft-grade Aluminum super structure, and a rock-solid closed cell foam insulation. Underneath the hardened upper shells, the floor plate's heavy-duty steel tubing and beautiful Birchwood flooring provide a solid, yet extremely portable foundation for each Exo.

## Efficient

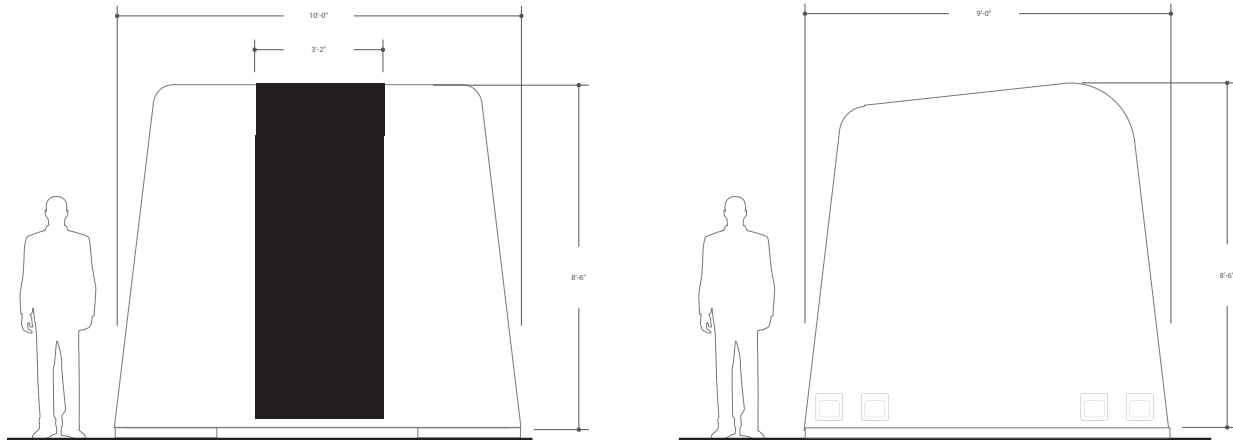
The angled walls are not just for looks. With each wall at a 6° slope, the Exos can tightly nest together for super efficient storage and transportation. Roughly 20 Exo upper shells can fit in the same space as a single shipping container.

## Reusable

Exos are designed to be completely reusable. After each deployment, an Exo is cleaned, packed, and moved back to storage facilities to await its next assignment. When an Exo finally wears out, its eco-friendly design makes it almost completely recyclable.

## Features

- Ultra lightweight design allows for handling and setup without heavy machinery or equipment
- Extremely durable Tegriss™ composite skin on interior/exterior. (Bullet resilient option available)
- Heavy-duty, aircraft-grade aluminum super structure
- 3" rigid insulated walls
- Extremely efficient transportation via truck, rail, ship, cargo aircraft, or helicopter
- Requires no foundation or advance site preparation
- Can be anchored quickly by adding sandbags, loose sand, rubble, or any other loose aggregate to the ballast tray
- Floor plates can be anchored by in-ground anchors or stakes
- Two-part design instantly locks together for total setup times of 2 minutes or less



## Exo: Beta Series

### Standard Configuration

- (1) Silver/White upper shell
- (1) Floor plate w/ Birch flooring
- (4) Exo bunk beds
- (1) Operable front door
- (1) Rigid rear door insert
- (1) LED light fixture

### Size & Weight

Width: 10'-0"  
 Depth: 8'-6"  
 Height: 9'-0" (w/ floor plate)  
 Foot Print: 85 sq. ft.  
 Floor Height: 6"  
 Weight (shell): 406 lb.  
 Weight (floor plate): 371 lb.

### Environmental Impact

- Highly recyclable materials: aluminum, polypropylene composites, and steel
- PVC and formaldehyde free
- Mercury free LED lighting
- Ample natural lighting during day; efficient LED lighting at night

### Exterior

Windows: (1) Skylight  
 Entrances: (2) Doorways Lift  
 Points: (8) grab handles  
 Ballast Tray Volume: 36 cu. ft.  
 Ballast Capacity: 1200+ lb. (loose or bagged sand)

### Interior

Capacity: (1) to (4) people  
 Beds: (4) retractable bunk beds  
 Seating: (2) Lower bunk beds can be used as seating with top bunks stowed  
 Interior Width: 9'-6"  
 Interior Depth: 8'-0"  
 Interior Height: 8'-3"  
 Livable Area: 76 sq. ft.

### Electrical Systems

Line Voltage: 100-240V AC  
 Outlets: (4) wall receptacles  
 Lighting: (1) LED fixture  
 Safety: GFCI built in  
 Input: Std. 100-240V AC connector

### Climate Control

- Upper shell has an R-13 insulation value
- (2) HVAC air diffusers inside with user controlled dampeners
- (2) 4" Standard belted cuff HVAC inlets/outlets
- Optional, 120V AC, 5000 BTU A/C heater unit
- Passive venting system

### Accessories

- *Connect Module* – joins multiple Exo units together to form a single multi-room Structure
- *Pod Cover* – durable canvas cover that creates a shielded common area for an Exo pod
- *Exo Cargo Skid* – cargo palettes that keeps multiple Exos bundled together for shipping and storage

### Options/Customization

- Upper Shell color: silver/white, white/white\*, and white/silver\*
- Operable rear door
- Rigid rear door insert
- Rear door insert with 120V AC, 5000 BTU A/C heater unit
- Retractable shelving (replaces a bunk bed)
- Retractable desk/counter top (replaces a bunk bed)
- Bullet resistant upper shell\* (adds 12lbs to shell weight)
- Custom liveries & interior decor\*

\* Option requires a minimum order.