For Information & Sales

Contact: Lucas Wehrwein

Email: sales@upliftshelters.com

Phone: 612-237-2313

Web: www.upliftshelters.com



Product List



UPLIFT™ 80 - (80 Ft²) - 10' L x 8' W

Made with incombustible powder coated steel exterior, with 1.5" thick wall panel with foam insulation (R-6) and structural floor with foam insulation (R-6). Equipped with 4 fully opening windows with screens, shelving and lockable door with window.

UPLIFT™ 112 - (112 Ft²) - 14' L x 8' W

Made with incombustible powder coated steel exterior, with 1.5" thick wall panel with foam insulation (R-6) structural floor with foam insulation (R-6). Equipped with 4 fully opening windows with screens, shelving and lockable door with window.

UPLIFT™ 160 - (160 Ft²) - 20' L x 8' W

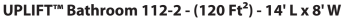
Made with incombustible powder coated steel exterior, with 1.5" thick wall panel with foam insulation (R-6) structural floor with foam insulation (R-6). Equipped with 4 fully opening windows with screens, shelving and lockable door with window.

UPLIFT™ 160-2 - (160 Ft²) - 20' L x 8' W

Made with incombustible powder coated steel exterior, with 1.5" thick wall panel with foam insulation (R-6) and structural floor with foam insulation (R-6). Equipped with 8 opening windows with screens, shelving and 2 lockable doors with windows, and insulated center partition so divides into 2 complete separate living quarters.

UPLIFT™ Community 800 - (800 Ft²) - 40' L x 20' W

Made with incombustible powder coated steel exterior, with 1.5" thick wall panel with foam insulation (R-6) and structural floor with foam insulation (R-6). Equipped with 14 opening windows with screens, 2 lockable doors with windows.



Made with incombustible powder coated steel exterior, with 1.5" thick wall panel with foam insulation (R-6) structural floor with foam insulation (R-6). Equipped with 2 fully opening windows with screens and lockable door with window.



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UPLIFT™ Laundry 112 - (112 Ft²) - 14' L x 8' W

Made with incombustible powder coated steel exterior, with 1.5" thick wall panel with foam insulation (R-6) structural floor with foam insulation (R-6). Equipped with 2 fully opening windows with screens and lockable door with window.

Why UPLIFT™ Instant Steel Shelters Beat the Competition:

Learn below each of the 12 different reasons why we are the superior solution compared to the competitors:



The "Instant" in an UPLIFT™ Instant Steel Shelter is a function of the clever "Hurry Up" Folding Design (technology that we originally developed) that allows for unmatched 30-minute assembly.

"Bring It" Shelter Moveability

Not only do UPLIFT™ Instant Steel Shelters go up in a hurry, they also take down just as quickly. Our folding technology means all parts stay together when they fold down providing simple and easy moving. This "Bring It" Moveability is something our competition can't do.

Durable "Steel Sturdy" Steel Clad Construction

Every UPLIFT™ Instant Steel Shelter is constructed with walls clad on the interior and exterior with powder-coated steel for unmatched stability and durability.

Incombustible "Fire Free" Performance

A significant advantage of our UPLIFT™ Steel Clad construction is the fact that the interior and exterior steel cladding is not combustible. Contrast this to our competitor's FRP plastic or fiberglass structures that are subject to burn.

Non-Toxic, No-Drip Polyiso Insulation

The insulation used in an UPLIFT™ Instant Steel Shelter is polyisocyanurate, as insulation that meets all fire codes and that, unlike the polystyrene insulation used by our competitors, won't burn, give off toxic fumes or drip molten plastic.

"Keep It Comfortable" Energy Efficiency

Every UPLIFT™ Instant Steel Shelter features fire code compliant polyisocyanurate insulation and our standard model has an R-6 insulation value. Any higher R-value insulation level can be provided as an option. Our insulation is a continuous layer over our steel frame providing an energy efficient thermal barrier. This keeps occupants comfortable; warm when it's cold outside and cool when its hot outside.

"See The Light" Egress Code/Large Casement Swing Windows For maximum safety and optimal livability, all UPLIFT™ Instant Steel Shelters feature large casement

For maximum safety and optimal livability, all UPLIFT™ Instant Steel Shelters feature large casemen swing windows that meet egress code and offer more natural light and better airflow than the small windows offered by our competitors.

"Let It Blow/Let It Snow" Stability

All UPLIFT™ Instant Steel Shelter models are made to withstand a 50-psf roof load and a 170-mph wind load. Our competitors charge extra for this.

Integrated 6-Inch Steel Base with Forklift Sleeves

Every UPLIFT™ Instant Steel Shelter we make comes with an integrated 6" built-in structural steel base that provides insulation, stability while also keeping water from migrating in. The base also features forklift sleeves which allow for secure and easy shelter relocation. This built-in base eliminates the need for you to build a base and it is something our competitors do not provide.

"Griptonite" Anti-Slip/Anti-Moisture Coated Floors

The floors on every UPLIFT™ Instant Steel Shelter is coated with our "Griptonite", a special anti-slip coating that also serves as an added moisture barrier.

"Any Zone" Energy, Building and Fire Code Compliant

Unlike competitor's shelters, UPLIFT™ Instant Steel Shelters are all building and fire code compliant, and we have options to meet any zone IEEC Energy code requirements.

"Biggest Bang For The Buck" Shelter Available

No matter how you look at it, in every way UPLIFT™ Instant Steel Shelters give you more value. More space for occupants, more square footage per dollar, more and better standard features, higher quality materials, superior performance and durability, faster assembly and disassembly and easier to move and store.



















UPLIFT™ 80 Product Photos - 10ft L x 8ft W



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UPLIFT™ 80 - Product Spec Sheet

Supplier	USC
Model Number	UPLIFT™ 80
sqft	80
Dimensions (LxW)	10'L x 8'W
Construction Type	Complete Foldable Hinge Design
Set Up Time	Included
Floor R Value	R-6
Wall R Value	R-6
Roof R Value	R-6
Insulation Type	Polyisocyanurate
Exterior Material	Powder Coated Steel
Interior Material	Powder Coated Steel
Frame Material	Steel
UpTo 50 psf Roof Load	YES
Up To170mph Wind Load	YES
Forklift Sleeves	YES
Window Side 1	2 @ 24" x 48"
Window Side 2	2 @ 24" x 48"
Total Window sqft	32.0
Meets 5.0 sqft Net Clear	VEC
Opening Window Egress Code	YES
Window Net Clear Opening	8.0
sqft Window Side 1	0.0
Window Net Clear Opening	8.0
sqft Window Side 2	



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UPLIFT™ 112 - Product Photos - 14ft L x 8ft W



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UPLIFT™ 112 - Product Spec Sheet

Supplier	USC
Model Number	UPLIFT™ 112
sqft	112
Dimensions (LxW)	14'L x 8'W
Construction Type	Complete Foldable Hinge Design
Set Up Time	20 Minutes
Sub Floor	Included
Wall R Value	R-6
Roof R Value	R-6
Floor R Value	R-6
Insulation Type	Polyisocyanurate
Exterior Material	Powder Coated Steel
Interior Material	Powder Coated Steel
Frame Material	Steel
Up To 50 psf Roof Load	YES
Up To 170mph Wind Load	YES
Forklift Sleeves	YES
Window Side 1	2 @ 24" x 48"
Window Side 2	2 @ 24" x 48"
Total Window sqft	32.0
Meets 5.0 sqft Net Clear	YES
Opening Window Egress Code	
Window Net Clear Opening	
sqft Window Side 1	8.0
Window Net Clear Opening	8.0
sqft Window Side 2	0.0
-	



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UPLIFT™ 160 - Product Photos - 20ft L x 8ft W



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UPLIFT™ 160 - Product Spec Sheet

Supplier	USC
Model Number	UPLIFT™ 160
sqft	160
Dimensions (L x W)	20ft L x 8ft W
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Construction Type	Complete Foldable Hinge Design
Set Up Time	30 Minutes
Sub Floor	Included
Wall R Value	R-6
Roof R Value	R-6
Floor R Value	R-6
Insulation Type	Polyisocyanurate
Exterior Material	Powder Coated Steel
Interior Material	Powder Coated Steel
Frame Material	Steel
Up To 50 psf Roof Load	YES
Up To 170mph Wind Load	YES
Forklift Sleeves	YES
Window Side 1	2 @ 24" x 48"
Window Side 2	2 @ 24" x 48"
Total Window sqft	32.0
Meets 5.0 sqft Net Clear	
Opening Window Egress Code	YES
Window Net Clear Opening	0.0
sqft Window Side 1	8.0
Window Net Clear Opening	8.0
sqft Window Side 2	0.0



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UPLIFT™ 160-2 - Product Photos - 20ft L x 8ft W



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UPLIFT™ 160-2 - Product Spec Sheet

Supplier	USC
Model Number	Instant Home™ 160-2
sqft	160
Dimensions (L x W)	20ft L x 8 ft W
Construction Type	Complete Foldable Hinge Design
Set Up Time	30 Minutes
Sub Floor	Included
Wall R Value	R-6
Roof R Value	R-6
Floor R Value	R-6
Insulation Type	Polyisocyanurate
Exterior Material	Powder Coated Steel
Interior Material	Powder Coated Steel
Frame Material	Steel
Up To 50 psf Roof Load	YES
Up To 170mph Wind Load	YES
Forklift Sleeves	YES
Window Side 1	4 @ 24" x 48"
Window Side 2	4 @ 24" x 48"
Total Window sqft	64.0
Meets 5.0 sqft Net Clear	YES
Opening Window Egress Code	I L3
Window Net Clear Opening	8.0
sqft Window Side 1	0.0
Window Net Clear Opening	8.0
sqft Window Side 2	



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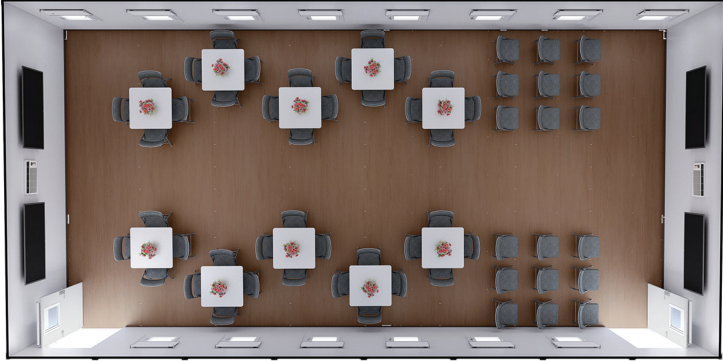
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UPLIFT™ Community Center 800-R-6 - Product Photos - 40ft L x 20ft W





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UPLIFT™ Community Center- Product Spec Sheet

Supplier	USC
Model Number	UPLIFT™ Community Center 800
sqft	800
Dimensions (L x W)	40ft L x 20ft W
Construction Type	Complete Foldable Hinge Design
Set Up Time	3 Hours
Sub Floor	Included
Wall R Value	R-6
Roof R Value	R-6
Floor R Value	R-6
Insulation Type	Polyisocyanurate
Exterior Material	Powder Coated Steel
Interior Material	Powder Coated Steel
Frame Material	Steel
Up To 50 psf Roof Load	YES
Up To 170mph Wind Load	YES
Forklift Sleeves	YES
Window Side 1	6 @ 24" x 48"
Window Side 2	8 @ 24" x 48"
Total Window sqft	112.0
Meets 5.0 sqft Net Clear	
Opening Window Egress Code	YES
Window Net Clear Opening	0.0
sqft Window Side 1	8.0
Window Net Clear Opening	8.0
sqft Window Side 2	0.0



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UPLIFT™ 112-2 Bathroom - Product Photos - 14ft L x 8ft W



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UPLIFT™ 112-2 Bathroom - Product Spec Sheet

Supplier	USC
Model Number	UPLIFT™ 112-2 Bathroom
sqft	112
Dimensions (L x W)	14ft L x 8 ft W
Construction Type	Complete Foldable Hinge Design
Set Up Time	20 Minutes
Sub Floor	Included
Wall R Value	R-6
Roof R Value	R-6
Floor R Value	R-6
Insulation Type	Polyisocyanurate
Exterior Material	Powder Coated Steel
Interior Material	Powder Coated Steel
Frame Material	Steel
Up To 50 psf Roof Load	YES
Up To 170mph Wind Load	YES
Forklift Sleeves	YES



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UPLIFT™ 112 Laundry - Product Photos - 14ft L x 8ft W



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UPLIFT™ 112 Laundry - Product Spec Sheet

Committee	LICC
Supplier	USC
Model Number	UPLIFT™ 112 Laundry
sqft	112
Dimensions (L x W)	14ft L x 8 ft W
Construction Type	Complete Foldable Hinge Design
Set Up Time	20 Minutes
Sub Floor	Included
Wall R Value	R-6
Roof R Value	R-6
Floor R Value	R-6
Insulation Type	Polyisocyanurate
Exterior Material	Powder Coated Steel
Interior Material	Powder Coated Steel
Frame Material	Steel
Up To 50 psf Roof Load	YES
Up To 170mph Wind Load	YES
Forklift Sleeves	YES
Window Side 1	2 @ 24" x 48"
Window Side 2	2 @ 24" x 48"
Total Window sqft	32.0
Window Net Clear Opening sqft Window Side 1	8.0
Window Net Clear Opening sqft Window Side 2	8.0



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UPLIFT™ Add-On Options

Electric Package for UPLIFT™ 80 or 112 or 160

1 complete Electrical Package including 120 volt power panel to interior providing 20 amp electric for four 120V outlets, one 6,000 BTU wall air conditioner, one 1,500 watt floor heater, LED lighting, smoke/CO detector, fire ext., LED Light w/motion sensor on/off switch.

Electric Package for UPLIFT™ 112-2 or 160-2 or 800

2 complete Electrical Package including 120 volt power panel to interior providing 20 amp electric for four 120V outlets, one 6,000 BTU wall air conditioner, one 1,500 watt floor heater, LED lighting, smoke/CO detector, fire ext., LED Light w/motion sensor on/off switch.

Assembly Package:

We can provide turnkey Assembly Package to unload, unpack & assemble any quantity of our products. Please call 612-237-2313 for a quote based on location, quantity, Add-On Options and scope of work.

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