

# Contact & Ordering from Utah Shelter Systems

Ordering   Contacting

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## Contacting

– If you wish to contact Utah Shelter Systems, please choose any of the following methods:

– **E-Mail**

[spacker@disastershelters.net](mailto:spacker@disastershelters.net)

**Phone**

Sharon Packer (435) 657-2641

Paul Seyfried (801) 280-8303

– **U.S. Mail**

Utah Shelter Systems

P.O. Box 638

Heber, Utah 84032-0638

U.S.A.

## Shelter Doors

UT1 Horizontal Door (32x32 in.) ---\$2,300

PT1 (80x185x20 cm.)-----\$2,900

PT2 (100x185x20 cm.)-----\$3,200

PD (60x80x20 cm.)-----\$2,700

Includes transport to nearest airport within Continental United States.

<b>—LUWA Air Filtration</b>	1 bar (15 psi)	3 bar (45 psi)
<a href="#"><u>VA40 (protects up to 13 people)</u></a>	\$3,900	\$4,200
<a href="#"><u>VA75 (protects up to 25 people)</u></a>	\$4,600	\$4,900
<a href="#"><u>VA150 (protects up to 50 people)</u></a>	\$5,200	\$5,500

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\*All prices for Luwa include shipping & handling (Utah residents must include 6.25% sales tax on total order). Savings when ordering complete VA series come from shipping & handling.

\*\*VA300 available upon request.

**—NBC Corrugated Steel Shelters**

<b>BASIC</b>		<b>COMPLETE</b>	
8 ft x 32 ft	\$ 20,300	8 ft x 32 ft	\$ 29,200
8 ft x 40 ft	\$ 21,790	8 ft x 40 ft	\$ 31,300
8 ft x 50 ft	\$ 23,640	8 ft x 50 ft	\$ 33,900
9 ft x 32 ft	\$ 22,600	9 ft x 32 ft	\$ 31,800
9 ft x 40 ft	\$ 24,220	9 ft x 40 ft	\$ 34,100
9 ft x 50 ft	\$ 26,240	9 ft x 50 ft	\$ 36,900
10 ft x 32 ft	\$ 23,280	10 ft x 32 ft	\$ 32,400
10 ft x 40 ft	\$ 25,100	10 ft x 40 ft	\$ 34,850

10 ft x 50 ft \$ 27,220      10 ft x 50 ft \$ 37,850

Prices do not include shipping or installation.  
Other sizes available upon request.

UTAH SHELTER SYSTEMS builds any size multi-hazard steel shelter. The shelters are designed for use during nuclear war, chemical/biological warfare, fire, earthquake, home invasion, winter storm, tornado, hurricane and EMP. Eight foot diameter shelters are constructed of 14 gauge galvanized corrugated steel. Nine & 10 ft. shelters are constructed of 12 gauge galvanized corrugated steel. All entrances are of 16 gauge corrugated galvanized steel. End plates are constructed of 3/8" steel plate. Some on site welding is necessary (air pipes must be assembled and welded to air vent stubs, rebar must be welded to door, and ladder must be welded to door frame). A 6 ft. concrete pad must be poured around the doors and the rock crib blast valve is an option not included.

Complete Shelter: includes shelter body, painting with rust inhibitor on end plates, primer coat inside shelter body, one 48 in. diameter entrance, one 36 in. diameter entrance, two hardened blast doors, two six inch diameter steel air vent stubs welded in place, two lengths six inch diameter air vents to grade level, two ladders, complete floor system with removable center panels, five full shelter lengths of unistrut, 20 unistrut hangers, ac & dc wiring system, four 55 gallon water barrels, chemical toilet, and a 50 person ANDAIR VA 150 chem/bio air filtration unit.

Basic Shelter: includes shelter body, painting with rust inhibitor of end plates, one 48 inch diameter entrance, one hardened blast door, two 6 in. diameter steel air vent stubs welded in place, floor side braces only, one section (8 ft.) of floor for a pattern; one length unistrut; and a 50 person (Swiss air volume standards) ANDAIR VA 150 chem/bio air filtration unit. The shelter entrances are designed for 8, 9 and 10 ft. dirt cover on 8, 9 and 10-ft. diameter shelters respectively, unless otherwise indicated by customer. This shelter is ready to be placed into the ground where you can complete the rest of the work at your leisure.

For ordering a Complete Shelter System, call Sharon Packer at (435) 657-2641 or Paul Seyfried at (801) 280-8303, or e-mail to [spacker@disastershelters.net](mailto:spacker@disastershelters.net).

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