

## PROJECT INFORMATION

Note: Fields marked with an asterisk (\*) are required.

First Name *		Last Name *		Email *	
Company Name		Company Address		Phone Number *	
Project Name		Industry	Industry (Other): Please specify ...		Application
Desired Delivery Date	Ship-to Address (City/State)			Special Note / Comment	
PE Stamped Drawings? <input type="radio"/> Yes <input type="radio"/> No		State Certification w/ Factory Inspection: <input type="radio"/> Yes <input type="radio"/> No		Do you need an electrical diagram? <input type="radio"/> Yes <input type="radio"/> No	

Note: If you would like to include bid plans, drawings or specs, please send those back with this document.

## SHELTER DESIGN

Note: Click here to see samples of our [wall design](#) and [color options](#).

<b>Dimensions</b> Exterior Width (ft): Typically, widths are at 4'-16' and lengths are 4'-50' in 2' increments. Custom sizes are also available.		Exterior Length (ft):		<b>Interior Clear Height</b> Interior Clear Height (Other) Please specify what you need ...
<b>Wall Insulation</b> Wall (Other): Describe here ...	<b>Roof Insulation</b> Roof (Other): Describe here ...	<b>Exterior Color</b> Exterior Color (Custom) Indicate your custom color here ...	<b>Highly corrosive environment?</b> <input type="radio"/> Yes <input type="radio"/> No Please describe here ...	

## DOORS

Note: Standard includes stainless steel hinges, hydraulic closer, rain drip edge and raised step-over threshold with marine-style continuous gasket. [\[Door Samples\]](#)

DOOR TYPE	QUANTITY	HARDWARE	HARDWARE (OTHER)	THRESHOLD
36" x 80" Single Door (3068)				
48" x 80" Single Door (4068)				
72" x 80" Single Door (6068)				
96" x 80" Single Door (8068)				
Other: Please describe ...				
Overhead Door? <input type="radio"/> Yes <input type="radio"/> No	Quantity	Size: Provide Width x Height (ft)	Operation:	Insulation:

## SPECIAL FEATURES

Note: Click here to see samples of our [walls](#) and [access panels](#).

<b>Reinforced Walls</b> Bulkhead (penetration > 2 inches) Specify: Quantity	<b>Reinforced Ceiling</b> Knockout Panel (penetrations for existing pipes, etc.) Specify: Quantity	<b>Reinforced Walls &amp; Ceiling</b> Partition Wall Specify: Quantity
<b>Removable Roof?</b> <input type="radio"/> Yes <input type="radio"/> No	<b>Integrated Skylights?</b> <input type="radio"/> Yes <input type="radio"/> No How many?	<b>Windows?</b> <input type="radio"/> Yes <input type="radio"/> No Specify: Quantity & Size
<b>Comments:</b> Other: please describe ...		

Send completed form to [sales@shelterworks.com](mailto:sales@shelterworks.com)

FLOOR/BASE FRAME/SKID

Note: Click here to see samples of our floors and bases.

Floor/Base Frame/Skid

☐ Drop-over Shelter - No Floor Required (Standard)

☐ Insulated Fiberglass Floor Frame

☐ Structural Steel Frame

☐ Structural Aluminum Frame

☐ Containment Basin with FRP Decking

Desired Floor Load (in pounds per square foot):

Special Note:

Floor Surface:

Structural Frame Finish:

Floor Deck:

Capacity (in Gallons):

Do you need base insulation?

☐ Yes

☐ No

Special Note:

Add steel frame to support containment basin?

☐ Yes

☐ No

If your equipment will be heavy, please provide information on the desired floor load.

ELECTRICAL DISTRIBUTION

Note: Click here to see samples of our electrical systems.

Classification:

☐ General Purpose (Standard)

☐ Hazardous (Explosion-proof)

Incoming Electrical Service:

Amps

Volts

Phase

Transfer Switch:

☐ Manual (MTS)

☐ Automatic (ATS)

☐ None

Receptacles:

☐ 20A Duplex

☐ 20A GFCI Duplex

☐ 20A Twist-lock

☐ Other

Please describe:

Conduit:

Termination:

☐ Terminate equipm leads in junction box

☐ Load Center

# of Circuits:

Hazardous Type:

☐ Class I Div I

☐ Class I Div II

Surge Protection:

☐ Yes

☐ No

Aux Power Receptacle:

☐ Yes

☐ No

Please describe:

Service Disconnect:

Lighting:

☐ Interior

Type:

☐ 4' LED

☐ 4' Fluorescent

☐ Other

Please describe:

☐ Exterior

Type:

☐ LED Flood w/ Photocell

☐ LED Downlight w/ Photocell

☐ Other

☐ Exit

With emergency light?

☐ Yes

☐ No

(Exterior) Other

(Note: lights switched at each personnel door, qty based on shelter size.)

HVAC

Note: Click here to see samples of our HVAC systems.

HVAC Type:

☐ None

☐ Window Through-Wall A/C Unit

☐ Vertical Wall-Mounted A/C Unit

Capacity:

With Heat:

☐ Yes

☐ No

Capacity:

Heat Strip:

Economizer:

☐ Yes

☐ No

Redundant, 2<sup>nd</sup> Unit:

☐ Yes

☐ No

Manual Vent:

☐ 8 in

☐ 12 in

☐ 16 in

☐ 18 in

☐ 24 in

☐ 30 in

Stand-Alone Heater w/ Integral Thermostat:

(Other) Please explain ...

Powered Exhaust Fan:

Fan Control:

☐ Switch

☐ Thermostat

If you'd like recommendations on heating and cooling, please provide: Heat/Air Conditioning (We can size it for you)

Final destination of shelter:

Heat: Minimum interior winter temp.

Final destination of shelter:

Heat: Minimum interior winter temp.

CABLE MANAGEMENT & GROUNDING

Cable Management:

☐ Cable Tray

☐ Cable Entry

☐ Copper Ground Bar

☐ Single Point Ground Halo

Type:

Width/Quantity:

Quantity

Quantity

Approx. length in feet

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