



INTERSHELTER™
We shelter the world

InterShelter™ Revolutionary Portable Shelters

Points of Interest:

- Solar Powered
- Environmentally friendly
- Affordable and cost effective
- Able to Produce Potable Water
- FEMA Approved for Emergency Shelters
- State Approved for use as Homeless Shelters
- Earthquake resistance—the panels flex instead of breaking.
- OSHA Approved for the Agriculture Industry for worker housing.
- Water resistance—the panels can be completely sealed from the ground up.
- Portability—the EnviroDome can be easily disassembled and relocated to a new site.
- Quick construction—an EnviroDome can be erected in two or three hours with two or three untrained people.
- The structural strength—the curved surface of the panels reduces wind resistance, enabling the house to withstand straight-line winds of 200 miles per hour or more.



Domes Gaining Ground Around the World!

Completely sustainable. 100% environmentally friendly. Made of high strength composites for strength and durability. InterShelter™ Domes are revolutionary in their construction and meet many different needs of our society.

Want to be "off the grid"? Go GREEN! You can now entirely heat and cool your Dome with the new "SolCool" solar-powered AC/Heater package! Get the ultimate in eco-friendly, "GREEN Housing!" use Sol-Cool, our renewable HVAC solution.

Own a farm? Having issues with worker housing? Priced competitively, these structures provide the

perfect reusable housing to keep your workers comfortable and safe.

Are you a hunter? Need a quick sturdy hunting structure? These units come in multiple colors to blend with the natural environment.



InterShelter, Inc.

15945 Glacier Hwy Juneau, AK 99801

Email: intershelter@aol.com

www.intershelter.com

Office: (907) 789-9273

Cell: (907) 321-1111

Fax: (907) 789-0100

What is The Intershelter™ Dome

We are the direct distributor for the InterShelter™ Dome, a patented revolutionary portable shelter, made of high-tech aerospace composite material, and cutting edge HD Plastic. This unique product has bridged the gap from tents and trailers to traditionally built framed houses.

These units are built to sustain hurricane strength winds or earthquakes. Insulated to stay warm in the most extreme arctic sub-zero degree weather to keep it a perfect 72 degrees in the deserts of Afghanistan. Assembled in just a few hours by



three untrained people, these amazing units are

sturdy and reliable to the point they are approved by FEMA and the US Military.

Unlike traditional tents or mobile structures, these units can be effectively sealed to provide a closed loop atmosphere with biological / HEPA filtration for both incoming and outgoing air.

Lightweight and mobile enough to fit in the back of a pick-up truck, these units have also been flown in by helicopter using a single sling. In Alaska, these units have been moved using bush cargo planes.

Ideal for research facilities, quarantine shelters and emergency relief situations.

These shelters are approved for

and work extremely well as a homeless communities or farm labor housing.

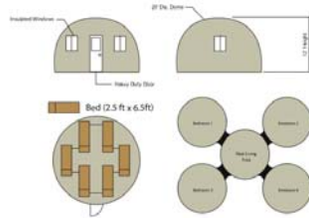


Approved by the State of California for "Tent City" applications and the State of Washington for farm labor housing.

Able to be set up in almost any terrain, these InterShelter™ Domes are revolutionary structures fitting almost every portable housing requirement. Contact us today for your specific area of need 1-877-835-6152.

Used as an emergency shelter

The Intershelter™ Dome provides options currently unavailable for today's emergency or portable shelter needs. In natural disasters, these domes can be configured to house displaced



storm victims until their homes can be restored.

Staging unassembled domes at strategic sites across the United States allows for quick deployment in the event of a natural disaster. Erected in just a few hours at a designated disaster site, these structures provide safe, durable accommodations for disaster victims.

When hurricane Katrina struck the coast of Louisiana it was devastating. Storm victims were left homeless and were forced to seek refuge locally and in other states. To help the storm victims, FEMA sent trailers to



Acres of Stored FEMA Trailers

serve as short-term housing. These trailers were costly, created a logistical nightmare for deployment and created landfill problems. The Intershelter™ Dome is FEMA approved for housing. Manufactured of recycled plastic and contain zero toxins, these domes meet all housing regulations for those who live in them. Best of all they have a life expectancy of over 40 years!

FEMA approved housing, manufactured of recycled plastics and contain zero toxins for those who live in them.

Cities and the Homeless

With the ever rising homeless in the United States, cities across the country are feverishly looking for solutions to house their increasing numbers of homeless families.

The combination of portability, quick assembly, sturdiness and affordability, along with the ability to create a commune of



inter-connecting shelters, make the InterShelter™ Domes ideal for cities trying to accommodate their homeless populations.

Setup individually or as a community, these shelters provide efficient, ascetically pleasing, housing units for individuals and families. City Governments are now able to give affordable assistance to those who need it while they undergo job training and education. The real help they need to get back on their feet.



Provides individuals and families a private and stable environment while they undergo job training education and make the transition from street life to mainstream .

Domes within the Agricultural Community

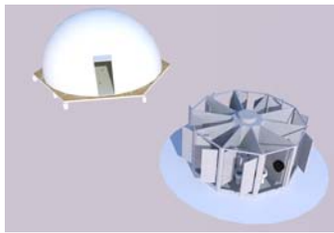
A new type of low-cost, portable housing that can be placed in remote locations is the latest in innovative housing solutions for farm workers.

A key selling point is that the domes have been approved for the agriculture industry for farm worker housing by the U.S. Department of Labor and individual state health departments, including Washington, Michigan, and California.

As with the "Tent City" facilities, these portable communi-



ties can have individual or community facilities etc. At the



Multi-Unit Toilet Facility

end of the season, the structures can be disassembled and stored for the next year and for the next 30 to 40 harvests. An exterior GEL-Coat makes these domes resistant to snow, sun, rain or temperature fluctuations. Unlike conventional housing, you will never have to paint or worry about wood related pest problems. **LOW MAINTENANCE, LOW COST.** When you consider the initial

expense for a multi-unit permanent guest worker structure that may only house 6-10 workers due to codes may reach as much as \$40,000 and require a permanent location, these domes are "Portable" and are easily moved from harvest to harvest. An entire community may be erected in a day, hold as many workers as needed for that particular harvest and meet the US Department of Labor's health codes. Now that is revolutionary!

One of the bigger draws for these units is the ability to place the shelter in a remote location., completely off the grid. Solar panels are added to run LED Lighting, water purifiers etc... Completely Sustainable.



A fully functional dome with power for lighting can be erected in the middle of the local harvest to provide necessary state approved facilities for workers.

The units may be constructed to be portable so they can be moved from harvest to harvest.

Sustainable Domes

What makes these domes "Sustainable"? These units are made of either high strength composites or recycled HD Plastics. An insulation may be added to act like a good Coleman® cooler... it will keep cool



inside when it is hot out and keep warm inside with just a small heat source when it is cold out! Our insulated

domes are good to go in any climate, from desert to Antarctica.

Off the grid? Go GREEN! We can now heat and cool your Dome with the new "SolCool" solar-powered AC/Heater package! Get the



ultimate in eco-friendly, "GREEN Housing!"

Flooring is optional and is specific to the need. For more permanent locations, full kitchen appliances and bath-



room fixtures are added to make your structure a dome-sweet-dome.



Complete Installation of two interlinked domes on a vacation property. Completely sustainable, Solar HVAC to cool in the summer keep warm in the winter.

Dome Specifications 20ft. Dome

Diameter 20 ft.
 Height 12 ft. at Center
 Floor Area 314 sq. ft.
 Floor Area with Loft..... 500 sq. ft.
 Door Opening 36"x81"
 Window Opening 36"x36"
 Weight 1,100 lbs.

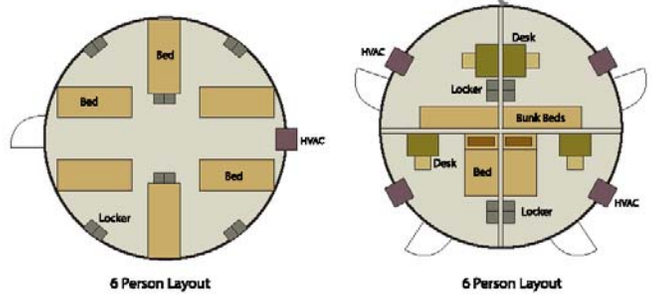
InterShelter

www.intershelter.com
 intershelter@aol.com

Dome Specifications 14 ft. Dome

Diameter 14 ft.
 Height 9 ft. at Center
 Floor Area 154 sq. ft.
 Door Opening 26"x49"
 Window Opening Optional
 Weight 600 lbs.

Floor Plans



HVAC Unit with Solar Charging Panels



Millennia 1.5 Ton Ductless System

Volts	24/48
AMPs	50/25
Watts Average	Cool - 1000 / Heat - 1200
Cooling Capacity Average	5000 watts
COP Average	5.5
Indoor Noise	30-43 db
Outdoor Noise	50 db
T-Stat	Wireless 12V/0.5 amp
BTU	18,000 Cooling / 22,000 Heating
Electric Shock Category	NEMA 1
Refrigerant	R410a
Cooling Input Current (A)	8.1 Max
Heating Input Current (A)	9.5 Max
Split Only Weight (2 pcs)	120 Kg/264 Lbs
Compressor Cabinet Size	43"x35"x16"
Air Handler Size	48"x12"x8"

P2000 Insulation

1/4" (6.4 mm) 4' x 100'
 3/8" (9.5 mm) 4' x 72'
 1/2" (12.7 mm) 4' x 74'



P2000 Insulation System:

ASTM E-96 - water vapor permeance rating of 34ng/ conducted by Intertek October, 2004

ASTM E-96 - water vapor permeance rating of 31ng/ conducted by Intertek July, 2005

ASTM E-96 - water vapor permeance rating of 30ng/ conducted by Architectural Testing Services

Ratings of P2000 facings:

ASTM F1249 - water vapor transmission rate of 0.02 g/100 in2/24 hrs Metalized plastic laminate

ASTM E-96 - water vapor permeance rating of 0.00 grains/ hr ft 2 Woven white laminate.

Available Colors for InterShelter™ Domes

