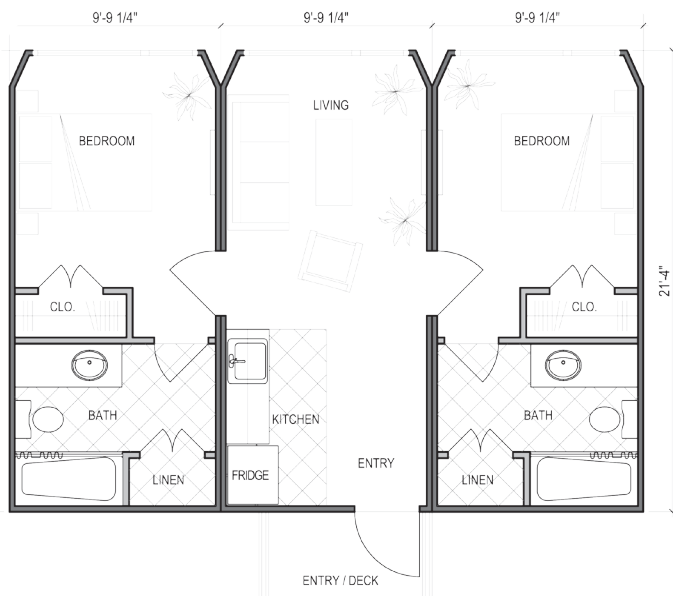
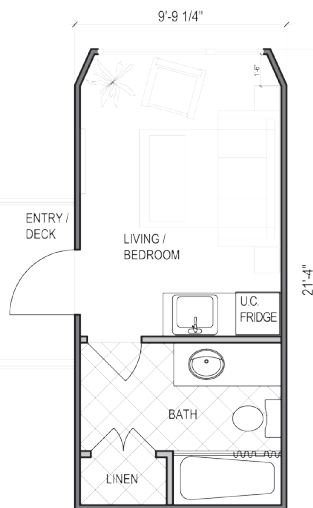


Step inside



More than a *home*



The first Amerihome™ units will be installed on Galveston Island in the early spring of 2009. The Amerihome™ is predicted to be available for emergency housing in time for the hurricane season of 2009.

Special thanks are extended to the Plaquemines Parish Economic Development Council and all the people of the Parish.

"Early to bed, early to rise... Work like heck and revolutionize"



SMART HOLDINGS L.L.C.
info@sh-llc.net

Houston
713-953-1400

Holland

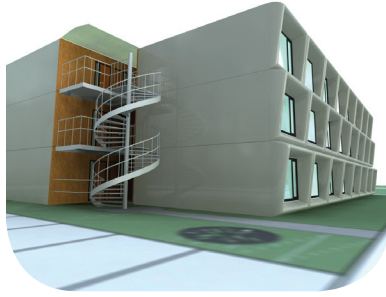
New Orleans
504-208-3877

U.S. manufactured and sold by
Smart Holdings, L.L.C. and Holland Composites, B.V.

... a *lifestyle*

What is it?

The Smart Amerihome™ Emergency Housing Unit represents the most sophisticated, green, cost effective housing unit in the US emergency housing market today.



The technology in its construction is derived from the aerospace and nautical industries and has been used in rapid deployment housing applications in Europe for over 4 years. With an outer shell life in excess of 100 years, the unit is fully recyclable and can withstand hurricane force winds in excess of 170 mph. The Smart engineering allows the unit to be stacked and internal construction options allow expansion to accommodate families of all sizes. When self energized (solar), the unit will continuously generate carbon credits and result through time in the recapture of 60% of acquisition costs.

Is the Smart Amerihome™ energy efficient?



YES IT IS!

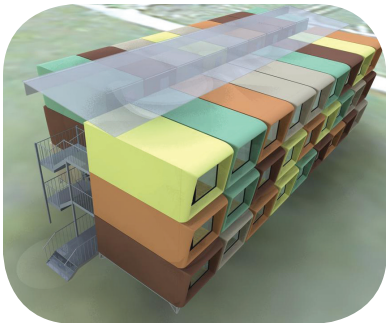
The R value is 24 and the quantity of insulation can be optimally adjusted in the manufacturing process by zip code.

How can the Smart Amerihome™ be used?

Besides emergency housing... hotels, dorms, worker housing, affordable housing, vacation homes, office space, retail, hospital rooms, assisted living and retirement homes..."limited only by a lack of more legos™."



Where did this come from?



The Smart Amerihome™ unit you see was manufactured in Europe by the Dutch partner of Smart Holdings, LLC (a Louisiana company) and transported by ocean ship to Houston, Texas and arrived in the United States on November 1, 2008.

This is the only Smart Amerihome™ in the US. Stay tuned.

How many square feet?

The Smart Amerihome™ is approximately 200 square feet. Larger sizes are available.



How can it float?



The unit was designed by Dutch engineers who are faced with below sea level flood risk just like us. The materials used in construction result in buoyancy properties translating to capacity to track up the sleeved anchoring system with a water event.

What colors are available?



During the manufacturing process, any color imaginable may be added to the composite chemical mix. In addition, after manufacture, the home may be symbolized with any image including nature scenes, corporate logos...

How much does it cost?

The demonstration Amerihome™ unit was manufactured in Europe where labor costs are extremely high. In addition, the materials used in construction originated in the US and were transported to Europe. The shipment cost from Europe to the US was high and the currency exchange results in the simple economic conclusion that US manufacture of the unit is necessary.

When manufactured in Louisiana and Texas, the Amerihome™ will compete with conventional construction from an acquisition standpoint. But, when outfitted with solar and energy saving appliances, when taking all Federal and State tax incentives into account, and when realizing life cost savings associated with no maintenance, durability, and continuous earnings from produced carbon tax credits, the Amerihome™ is a more economical lease or purchase.