

GORILLA DESIGN

AFFORDABLE. SUSTAINABLE. NOW.





A NATION SICK OF WASTE

A rapidly growing segment of the U.S. population is concerned about global warming, peak oil, energy independence and waste. People want to minimize their use of natural resources. Increasingly they wonder if curbside recycling is enough. They want to do more.


As innovators in the field of sustainable housing, Gorilla Design takes up this challenge and delivers the best in green technology.

WHAT MAKES GORILLA HOMES SUSTAINABLE?

The resounding bust of the housing bubble speaks volumes not just about the way we've done business but also the lack of value in traditional homes. The public demands more than appreciating land values and skyrocketing utility bills from our investment in a mortgage.

Gorilla Design builds value into homes by solving three fundamental flaws in traditional homes:

- 1. Energy Waste.** Instead of guzzling energy, Gorilla Design homes drastically reduce energy consumption by design and then go even further by generating clean renewable energy to feed back to the power grid.
- 2. Security.** Thousands in New Orleans can attest to the appalling lack of structural stability in traditional homes. Gorilla homes offer unheard of structural integrity.
- 3. Materials Consumption.** Rather than depleting natural resources, Gorilla homes are built primarily from recycled materials diverted from the wastestream.



**TENS OF THOUSANDS OF SHIPPING
CONTAINERS SIT IN U.S. PORTS UN-
USED, IMPERVIOUS AND AVAILABLE.**

THE GORILLA BUILDING SYSTEM

The Gorilla Building System reincarnates two highly available materials into a remarkably strong and energy efficient structure.

Shipping Containers

Made of corten steel, a material developed to maintain its strength while withstanding the elements, these containers are almost bulletproof. Our skilled metal workers rip and weld custom building skeletons. Fully loaded to their 67,000 lb limit, containers can be stacked nine high. Just imagine the interior spaces we can create when they're unloaded!

Fibrous Concrete (FC)

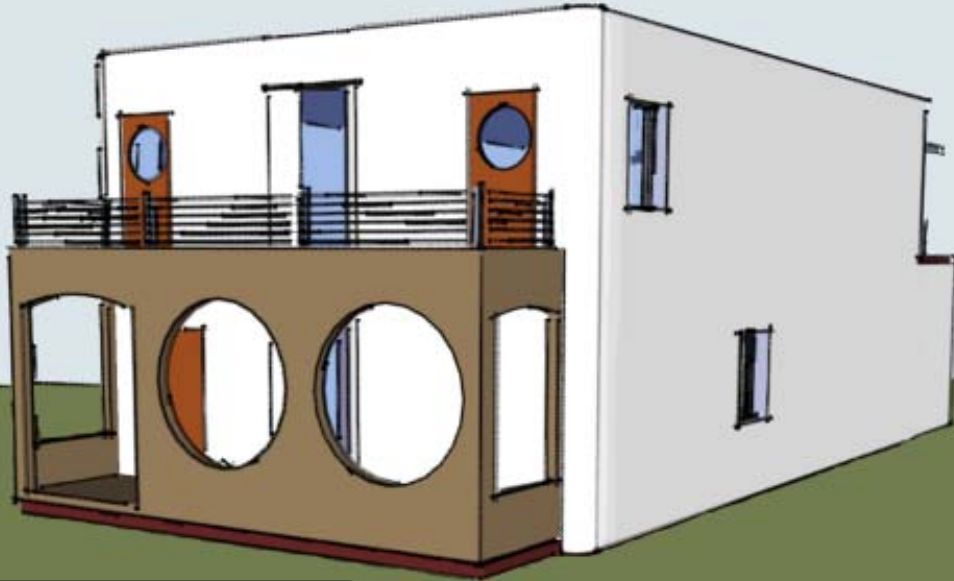
Used newspapers comprises much of our custom mixture of shredded newspaper and portland cement. The result is fibrous concrete. Amazingly light, incredibly cheap, and remarkably insulative, this could be the super material of the future. With a one-foot-thick covering for our steel structure, we achieve an R-36 insulative rating, much higher than required by energy code.

The combination of a shipping container structure and and FC insulation means that we have developed an ultra strong, highly energy efficient building system almost entirely from recycled materials.

That's what we call "true green."

FROM CONCEPT...

ESTIMATED 100 YEAR LIFESPAN -
Engineered and built to last for generations.



RECYCLED MATERIALS - Used for the structure, insulation and finish.

PASSIVE SOLAR DESIGN -

Dramatically reduces energy consumption.

SOLAR PANELS -

On site renewable energy generation.



INTEGRATED GREENHOUSE -

Clean air and fresh local produce year round.

THROUGH BUILDING...



TO YOUR NEW HOME...



GORILLA DESIGN IS THE SUSTAINABLE OPTION EVERY STEP OF THE WAY.

When you see a Gorilla Home, you see unrivaled value, performance and beauty. That's because we've designed our homes to respond to the challenges of today's world. That's called innovation, and that's what we do.

Gorilla Design builds homes that you can be proud to pass on for generations...

and your children will be proud of you.



WWW.GORILLADESIGN.ORG

WWW.MYSPACE.COM/GORILLADESIGNBUILD

801.582.0976

COMING SOON...
SHOWCASE HOME
580 E. 1300 S.
SLC, UTAH

