



RHINO CUBED



The
intersection
of art &
sustainability

So why Rhino Cubed you ask? A rhinoceros is large, robust, stable, and relatively passive until disturbed. However, it represents great ferocity when aroused. A Rhino represents the safety, robustness, and stability of our container homes.

RHINO



WE BELIEVE IN

Ecology

Individuality

Conservation

Kick-ass design

Art as inspiration

Live entertainment

Sharing our vision

Alternative lifestyles

Healing power of nature





- ✓ **QUALITY.** Built to 2015 Residential Code
- 🔒 **SECURITY.** The Fort Knox of tiny structures
- 🚚 **TRANSPORTABLE.** Able to move or stay put
- 🌱 **SUSTAINABLE.** Upcycled building process, small footprint
- 🌐 **STRUCTURALLY SOUND.** Steel bones ensure robustness
- 📦 **FUNCTIONAL.** Use for housing, rental, studio
- 💣 **EVERYTHING PROOF.** Cell Foam Insulation up to R54
- 🎨 **ARTISTIC.** Unique, one-of-a-kind design

THE RHINO DIFFERENCE



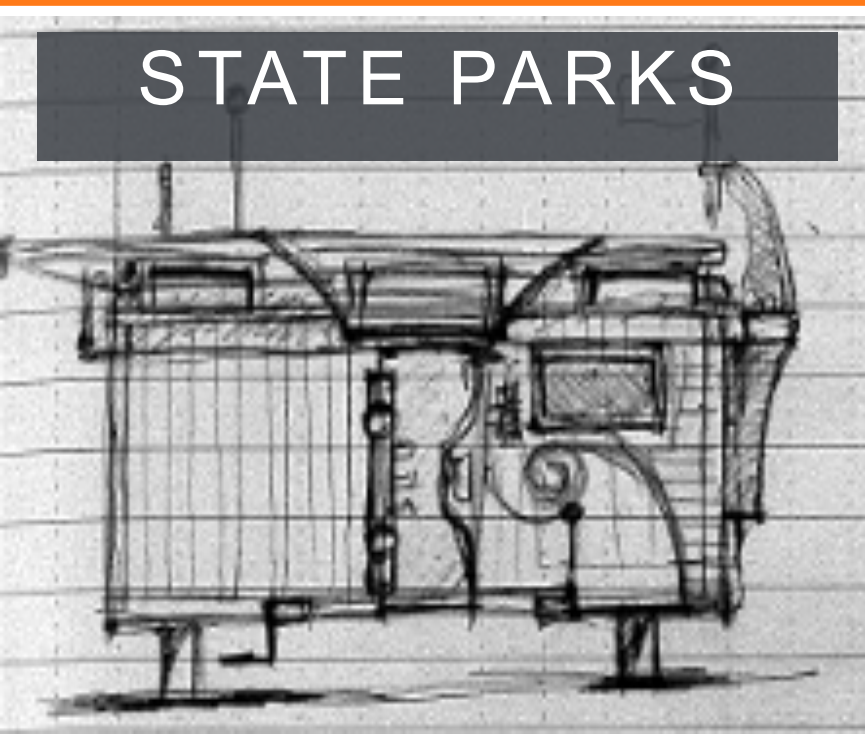
LAKE CABIN



ADU



AFFORDABLE HOUSING



STATE PARKS



BACKYARD RENTAL



REMOTE CABIN



An Accessory Dwelling Unit is located on the same property as a main residence. Zoning laws in many areas allow ADUs, giving homeowners an affordable option for increasing living space or creating rental potential.



EXPAND YOUR LIFE.

Extra affordable living space with character



EXPAND YOUR WALLET.

Rental income in your backyard



EXPAND YOUR DREAMS.

Space for a studio

The AMAZING ADU



A Rhino Cube can be the perfect rental unit. Place many together and create a community of affordable housing.



LOW MAINTENANCE.

Easy to maintain and flip for new tenants



AFFORDABLE.

Allows for reasonable rental costs



COMMUNITY.

Adds sustainable character to area

AFFORDABLE HOUSING

OUR CUBES

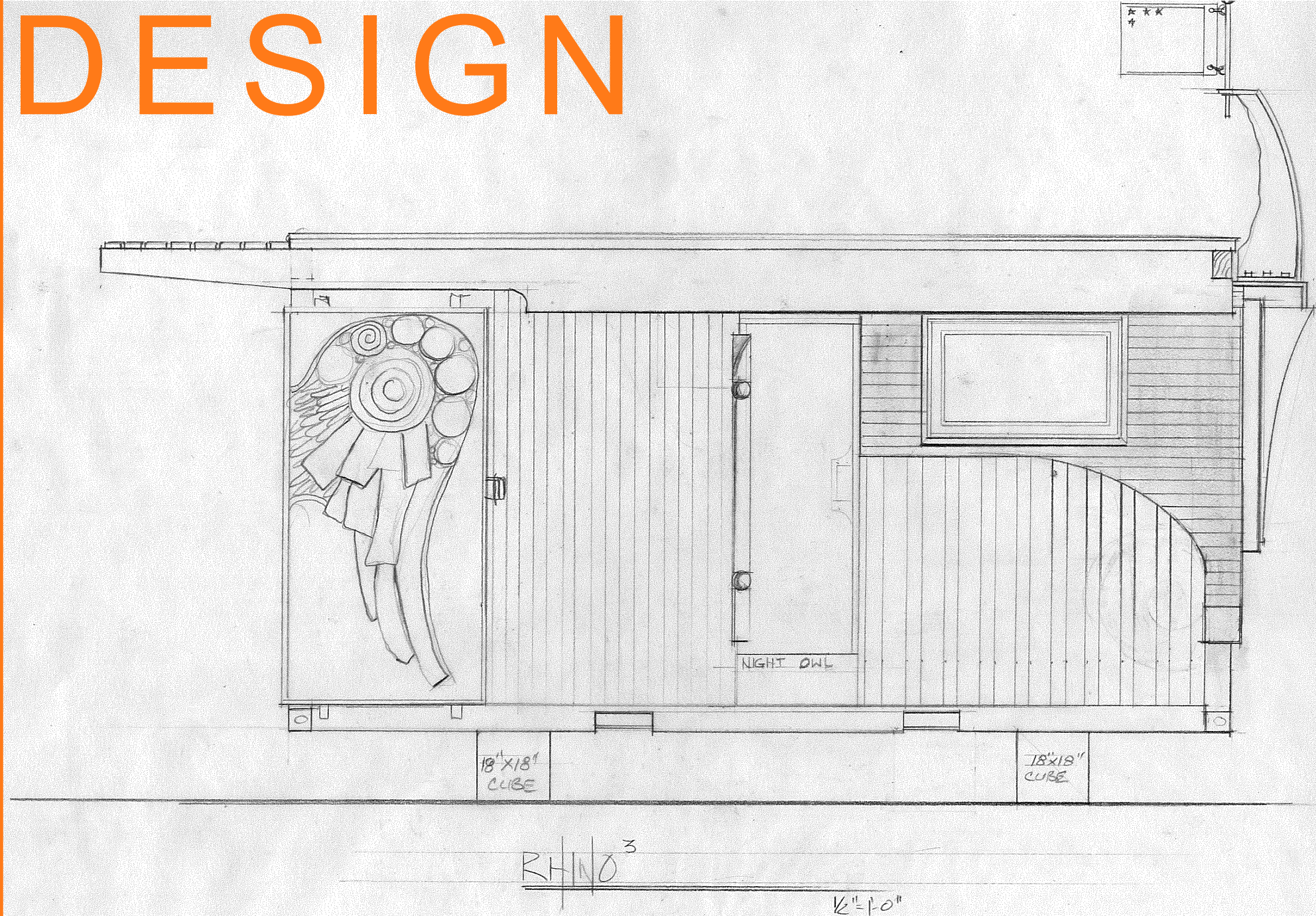


DESIGN

These tiny structures redefine the notion that convenience and comfort are the primary definition of design.

Each component of a Rhino Cubed cube must adhere to our aesthetic demands:

- Is it simple?
- Is it sturdy?
- Does it align with our belief system?





Our **fully finished** Cubes are built to code using shipping containers which are the perfect building envelope: structurally sound, water tight & quasi-portable. Flexibility, simplicity & security are at each dwellings core. Immediate set up & no maintenance are perfect features for housing developments, primary residences or campground/state park huts!

- Windows
 - Fiberglass with low-e & solar heat gain coatings
 - Steel window bucks
- Highest R-Value of insulation
- Can withstand three second gust of wind at 130mph
- Built to carry snow load of 100lbs per square foot
- Full kitchen with stove & refrigerator
- Bath with shower, sink & toilet

CUBE FEATURES



THE ZULU QUEEN



FORT KNOX



NOLA



“The TANK” - Music Studio

This structure is designed for the “Do-it-Yourself-er”. We take care of the hard stuff, like installing the windows, insulation, flooring & doors.

The Cube is then delivered & ready for your custom touches. The NakedTainer can be 20', 30', or 40' & includes:

- Steel window bucks
- Fiberglass double pane energy efficient windows
- Sculptured steel Rhino horn
- Metal front door
- Double cargo doors
- Cell foam spray insulation



The NAKEDTAINER



Live with less so you can do more.



MEDIA

Tiny shipping container homes and businesses now becoming more common in Colorado

Homes offer affordable option in expensive market

March
2017



Outside

Stop Wasting Money. Move Into a Shipping Container.

Rhino Cubed's self-sufficient units get you off the grid.

By: Gigi Ragland Nov 5, 2014

4491

SHARES



November
2014

boulderganic

Beyond brick and mortar: The Green Home Tour

By Grant Stringer - September 22, 2016



September
2016

BOULDER WEEKLY

9NEWS.com

COLORADO'S NEWS LEADER



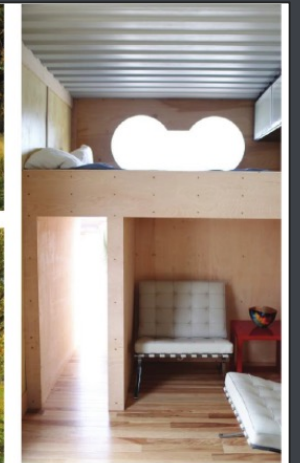
COMPANY BUILDS TINY, GREEN HOMES

MOTHER'S DAY STORM POPE HONORS MOMS ROCKIES REDS

April
2014

SUSTAINABLE

BUSINESS MAGAZINE



ECONOMIC REPORT By Jan Burton Co-Founder, Rhino Cubed

Sustainable Living

May
2015

THE DENVER POST

BUSINESS

Rhino Cubed packs tiny, portable homes into spent shipping containers

By Jason Blevins
The Denver Post

POSTED: 04/24/2014 03:14:26 PM MDT | UPDATED: 9 MONTHS AGO

7 COMMENTS

April
2014

“We take what is essentially a piece of industrial garbage, and turn it into something that can sustain a person or two.”



TEAM RHINO

JAN BURTON

Jan was an executive in the high-tech industry before starting her own consulting practice in Boulder.

She has recently been traveling to the National Parks with her 1961 Airstream, "Stella Rose", and blogging about the experience of camping, hiking, and spending time in nature. She is an avid music lover and is actively involved in several non-profit music organizations. She also loves hosting musicians and holding house concerts.

Jan is a pilot and aircraft owner, and supports the Kansas State Aviation program through her foundation, the Connor Burton Aviation Foundation.





SAM AUSTIN

Sam holds a Master's in Architecture from the University of Colorado-Denver and has been practicing architecture since 1992. He specializes in residential design and has completed more than 200 homes in the Boulder area and beyond.

His passion for architecture extends across many disciplines, including fine art, poetry, and music. Sam is also an avid outdoorsman and loves camping and riding his Yeti mountain bike.

Since becoming interested in building with shipping containers in 2012, he has completed plans for state park usage, commercial development, private residences and housing developments. His passion for sustainability drives his innovative use of shipping containers as building blocks.

WE WOULD LOVE TO HEAR FROM YOU!



@rhinocubed



facebook.com/
rhinocubed



@rhinocubed



linkedin.com/
company/rhino-cubed



youtube.com/
rhinocubed

For business & media inquiries:

info@rhinocubed.com



THANK
YOU