





Mount Everest. The Andes. Denali... Experience a climb without altitude sickness. Since 1995, Extreme Engineering invented the very first patented Auto-belay device combined with award winning climbing structures. All of Extreme Engineering's climbing structures are designed to provide family-friendly thrills, safety and profit. So get ready to turn the volume up to eleven with a large assortment of "Extreme Walls." Our company was built on a foundation of climbing attractions, offering various types of installations to rock your world....if you can handle it.

Today you can choose from a wide range of themed climbing structures, solid towers, panel systems and even provide a "Parkour" experience by scaling a building, shipping containers and/or ropes. Your experience is limitless. Our engineers can co-create the perfect climbing attraction at your park's next adventure. With clients such as Disney, Six Flags, Universal, Rockin' Jump and other amusement destinations we are the number one choice in transforming your guests into thrill seekers.

Fun is our business!®



We provide the best to the best in the world! Extreme Engineering works globally with over 5,000 clients. We are the ultimate designers of adventure rides.

Here are just some of our clients:



Extreme Engineering is the first company in amusement history to earn the unprecedented honor of achieving "Best New Product" 5 years in a row and 10 amusement industry awards. Extreme Engineering also received awards in several other categories such as "Best Technology Applied," "Best Major Theme Park Ride," and "Best Exhibit."



We are the leaders in family-friendly thrills. All of our products are family-friendly focused, providing attractions fun for all ages.

WHY CHOOSE US?

- ✓ Engineering at its best. All products exceed ASTM and CE standards.
- ✓ Quality and Safety comes naturally, Fun is our business®.
- ✓ We work with the big guys. Our client lineup speaks for itself.



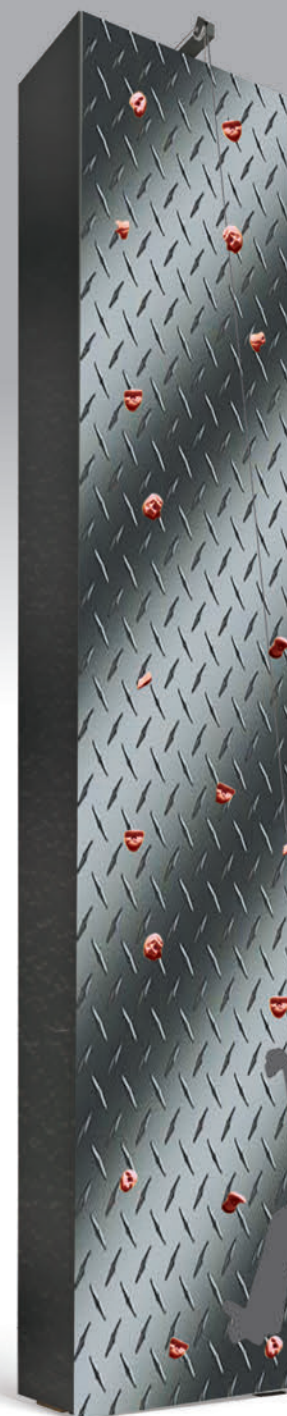
Shipping Containers

Climb to the top of the of the stack of containers.



Diamond Plate

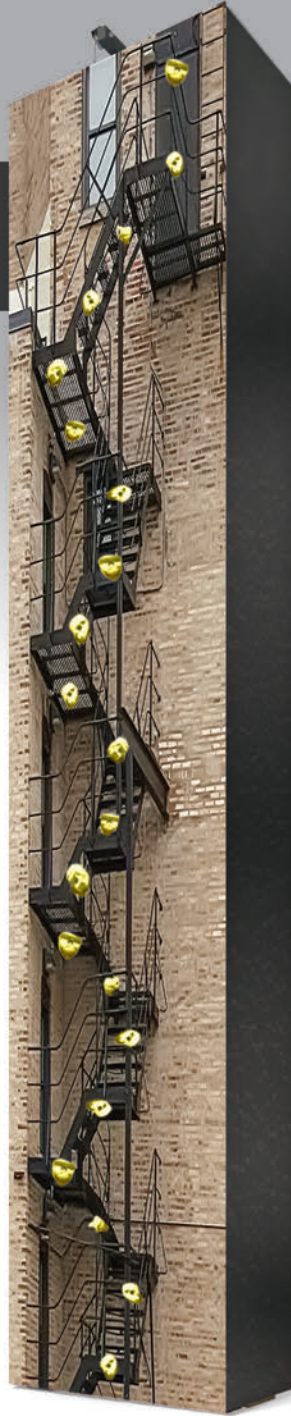
Climb on diamond plate.





Fire Escape

Scale back and forth the zig-zag staircase.



Plumber's Nightmare

Use the twisted maze of pipes to reach the top.





3D Font Box

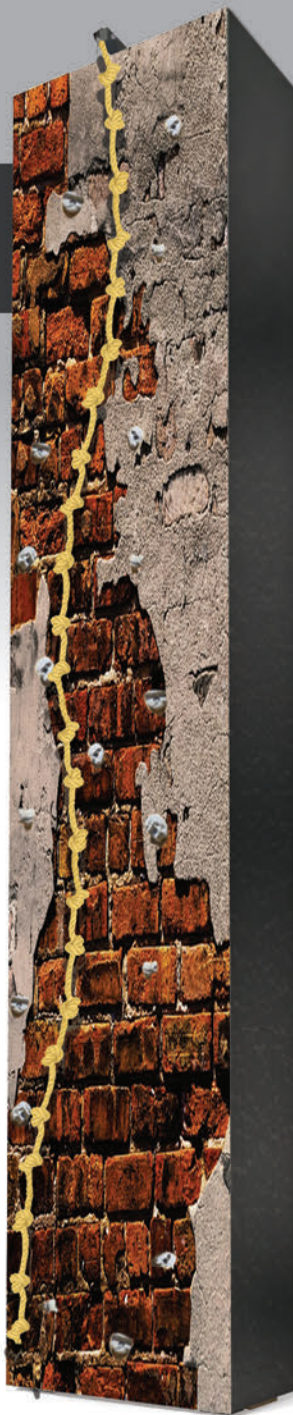
Spell out your message,
then climb it!





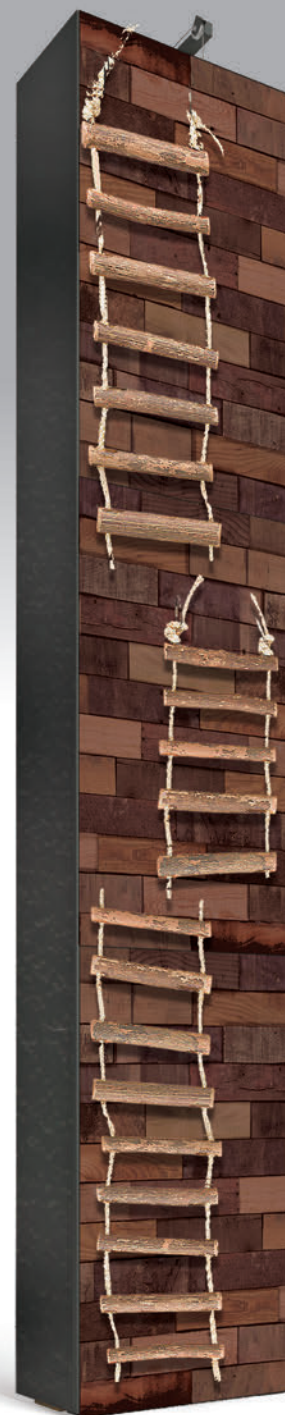
Gym Class

Your P.E. instructor is back in town. Start climbing the rope.



Jones Rope Ladder

Adventure awaits for those who are brave enough...





Gears of Destiny

Turn the gears back in time...



Smoke Stack

Scale to the top of the smoke stack, it shouldn't be too hot.





GeoWall

Climb an isometric assortment of panels.



Sierra Panel System

Climb on panels molded from real rock.





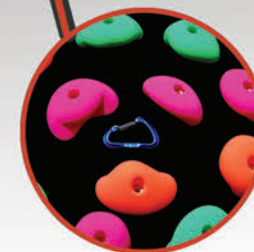
Concrete Wall

Climb concrete, with a little help from climbing holds of course.



Black Magic

This wall screams neon with black light activated climbing holds.



With just a simple black light, these holds will vividly glow.



Cargo Climb

Race your friend and climb to the top using the cargo net.



Speed Climb

Ready, set, climb!



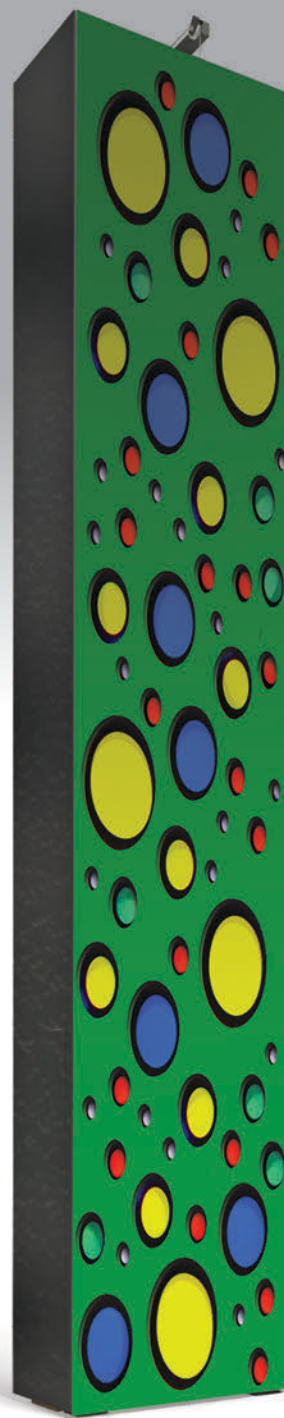
Xtreme Tetris

VHS, 3D Glasses, go back in time to the 80's.



Holes In One

Par 3 or Par 33, doesn't matter.





8-Bit Gamer

Interact with your favorite console game from the 80's.



Speed Climb 2

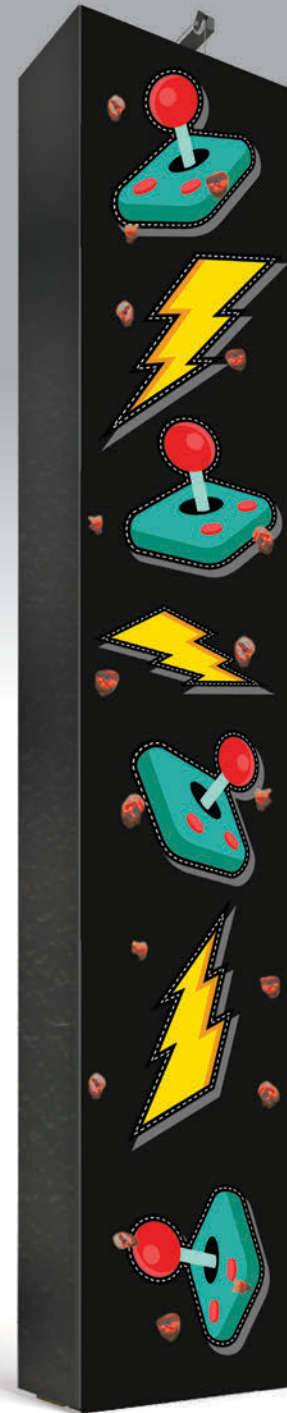
Ready, set, climb!





Break Through

Don't let walls get in your way, there's a clear sky on the horizon.



Joy Stick

Action packed wall.



Too Wicked

What are you climbing on?



Extreme Engineering's Auto-Belay

U.S. PATENT NUMBER: 6,390,952



There's safe and then there is Extreme Engineering safe. Extreme Engineering is globally known as the pioneers in

revolutionizing the climbing experience. The patented Auto-belay, is included on every Extreme Wall provided today. Extreme Engineering's Auto-belay system simply takes up the slack when a participant starts to climb up the climbing wall. Once the participant is done climbing, the pressure from the device will safely lower the participant slowly to the ground. The Auto-belay systems can be installed on steel or wood treated substructures. Extreme Engineering's Auto-Belays are perfect for rope courses, climbing gyms, fitness centers and search and rescue. This is the primary solution to any existing climbing structure in need or replacement of a belay device! Awarded Best Technology Applied by IAAPA (International Association of Amusement Parks and Attractions). All Extreme Engineering Auto-belays meet or exceed ASTM, OSHA, CE and other industry standards.

U.S. Patents and Patents Pending, Proudly Built in the U.S.A.



GET IN TOUCH

Address: 1391 Flat Creek Road, Athens, Texas 75751, USA;

Ph: +1-916-663-1560

Email: info@extremeengineering.com

Visit: www.extremeengineering.com

U.S. Patents 6,083,142, 6,390,952, 6,659,496, 7,182,695 and Patents Pending. Extreme Engineering, Speed Harness, Fun is Our Business, Fly Wire Zipline, High-Action Adventures, Extreme Air, Rapid Gravity Ride, Flex Pole Technology and Auto-Zip are U.S. registered trademarks of Extreme Engineering. This material is copyrighted and may not be duplicated without written permission from Extreme Engineering.

Catalog design by: Philip Wilson.