



extreme

ENGINEERING

ENGINEERING DESIGN / FAMILY COASTERS / ADVENTURE RIDES

SINCE 1995

MOBILE GEOWALL - ADVENTURE ON THE GO

We are the leaders in mobile adventure.

MOBILE CLIMBING WALLS

Since the invention of the first, patented mobile climbing wall in 1995, Extreme Engineering has the most experience in engineering and design of mobile adventure equipment in the world. All of Extreme Engineering's mobile products have won Best New Product awards and are built from the best quality materials available. Every product we design exceeds ASTM, CE and other industry standards. We only provide the best, engineered adventure products available!

Going mobile has many advantages and can benefit your business and promotional needs. All of Extreme Engineering's mobile products set up quickly, and can be easily relocated around your property or other destinations. The flexibility of our exciting mobile adventure products allows you to reconfigure your adventure experience at any time.





As Shown: GeoWall Mobile 4 Climber - Custom Colors

Extrême Engineering has more mobile climbing wall experience than all the competition combined. We have been rocking the world for over 27 years. Bring the most popular, patented mobile climbing wall to your event today. Every patented mobile climbing wall comes with the best features on the market and exceeds ASTM, OSHA, CE and other industry standards.

We provide the engineering geek, marketing sleek and business sales success all in one! Our products are designed by a team of the most talented aeronautical and mechanical engineers, business professionals, and marketing gurus in the world. Extrême Engineering only uses the best materials available in the production process of every mobile climbing wall. These products are stronger than real rock!

**WE ARE
YOUR ADVENTURE
ENTHUSIASTS**



MOBILE CLIMBING WALLS

U.S. patent number: 6,083,142. Choose your route.

Our patented mobile climbing walls are perfectly designed as a thrilling and profitable business opportunity! Extreme Engineering's mobile rock climbing walls are used for entertainment, team-building exercises, recruiting tools, exciting promotional billboards and are a signature product for any party rental business. Using only the best materials available, all of our patented mobile climbing walls are built to be extremely strong and lightweight, so you can roll wherever you'd like to go. Our patented mobile climbing walls are safe, fun and a successful marketing and promotional tool. With the popularity in thrill seeking sports, Extreme's mobile climbing walls have become an exciting team-building experience, enhance entertainment driven facilities and provide success to entrepreneurs worldwide. This is a life changing activity.



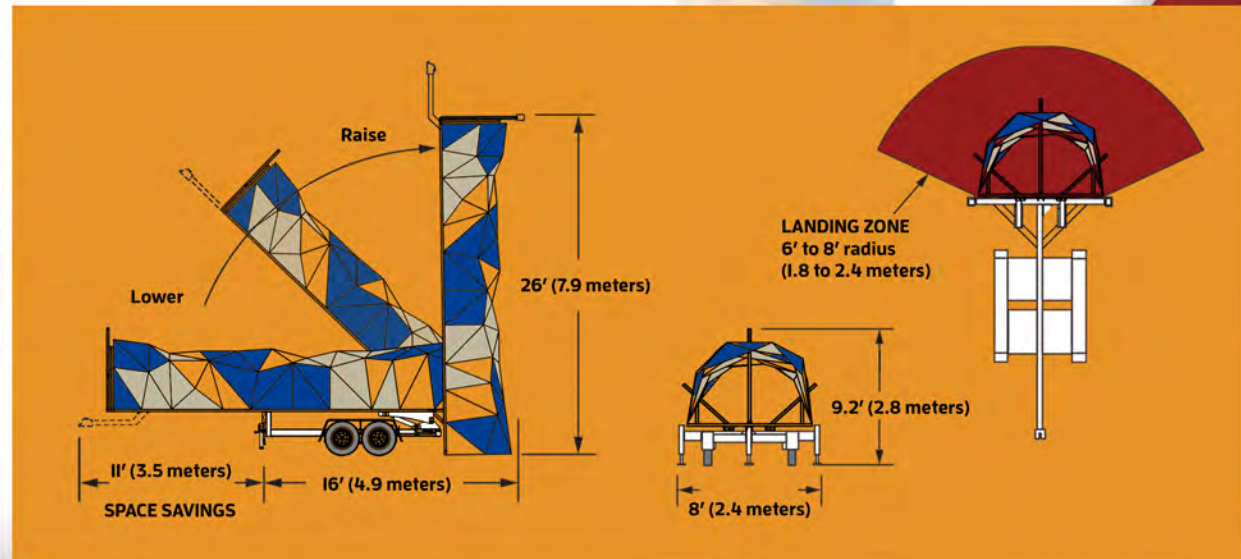
GEO WALL CLIMBING WALL

Original Inventor And U.S. Patent Holder.

Mobile GeoWall (3 or 4 Person Climbing Wall)

A MODERN TWIST TO CLIMBING.

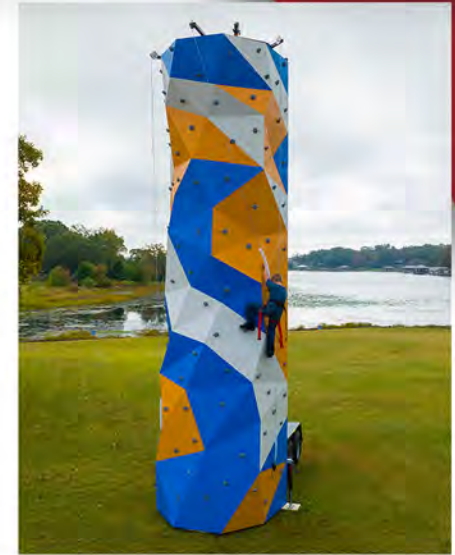
Weight Limit:	45-250 lbs (20-114 KG)
Climbers:	3 or 4 climbers
Height:	26' (7.9 Meters)
Surface Area:	390 SF (36.1 Meters)
Travel Height:	9'2" (2.8 Meters)
Travel Width:	8'0" (2.4 Meters)
Dry Weight:	4,400 lbs MW3 Version (2,000 KG) 4,800 lbs MW4 Version (2,182 KG)
Brake:	Electric 12 Volt
Auto-belays™ :	Fully Redundant



SPACE SAVER TRAILER

U.S. Patent Number 6,659,496.

The patented Space Saver Trailer™, exclusively designed by Extreme Engineering, is used on every mobile climbing wall sold today. The trailer design shortens the footprint needed for operation. With a Space Saver Trailer™ most of the mobile climbing walls can operate within 200 SQ FT (61 Meters SQ). Our products are designed using aeronautical principles, making Extreme Engineering's products the lightest and strongest in the industry. The lightweight trailer design is fuel efficient. All Extreme Engineering Space Saver Trailers™ meet or exceed ASTM, OSHA, CE and other climbing wall standards. The Space Saver Trailers™ are used by professional operators worldwide.



AUTO-BELAY SYSTEM

U.S. Patent Number 6,630,952.

You are in good hands, I mean belay devices. Extreme Engineering is globally known as the pioneers in revolutionizing the climbing experience. Kick out the belayer and allow our machine to do all the work. Efficient. Reliable. Shows up to work on time. Extreme Engineering's Auto-belays™ are included with every mobile climbing wall we sell today. If you are looking for a solution to consolidate staffing requirements and safely replace a manual employee to belay climbers, then look no further. Extreme Engineering's patented Auto-belay™ is the only fully redundant system available. Awarded "Best Technology Applied" by industry experts at IAAPA, this is the safest Auto-belay™ system on the market. Our Auto-belays™ don't get distracted, don't ever take breaks and never get tired. It's simple, once the participant is done climbing, the pressure from the device will safely lower the participant slowly to the ground. Our are a perfect match almost anywhere! Great for rope courses, climbing gyms, fitness centers and search and rescue. Meets and exceeds ASTM, OSHA, CE and other industry standards.



Extreme Engineering

1391 Flat Creek Road

Athens, TX 75751

916.663.1560

info@extremeengineering.com

www.extremeengineering.com



extreme
ENGINEERING

FUN IS OUR BUSINESS™

U.S. Patents 6,631,142, 6,390,952, 6,659,496, 7,182,695 and International Patents Pending. Extreme Engineering, Extreme Engineering's Logo, Speed Harness Fun is our Business, Fly Wire Zipline, High-Action Adventure, Adventure Products, Extreme Air, Rapid Gravity Ride, Cloud Coaster, Flex Pole Technology, Auto-Zip, and Decelerator are U.S. registered trademarks of Extreme Engineering. We take our intellectual property seriously and protect all of our patents, trademarks and copyrights. Our company believes in the protection of ideas so that creative minds can always invent. Help us by honoring originality in this industry. Always buy from the source so that patents can be treated with respect. This material is copyrighted and may not be duplicated without written permission from Extreme Engineering.

Catalog design by: Phil Wilson