



extreme  
ENGINEERING

START

FINISH

START

FINISH



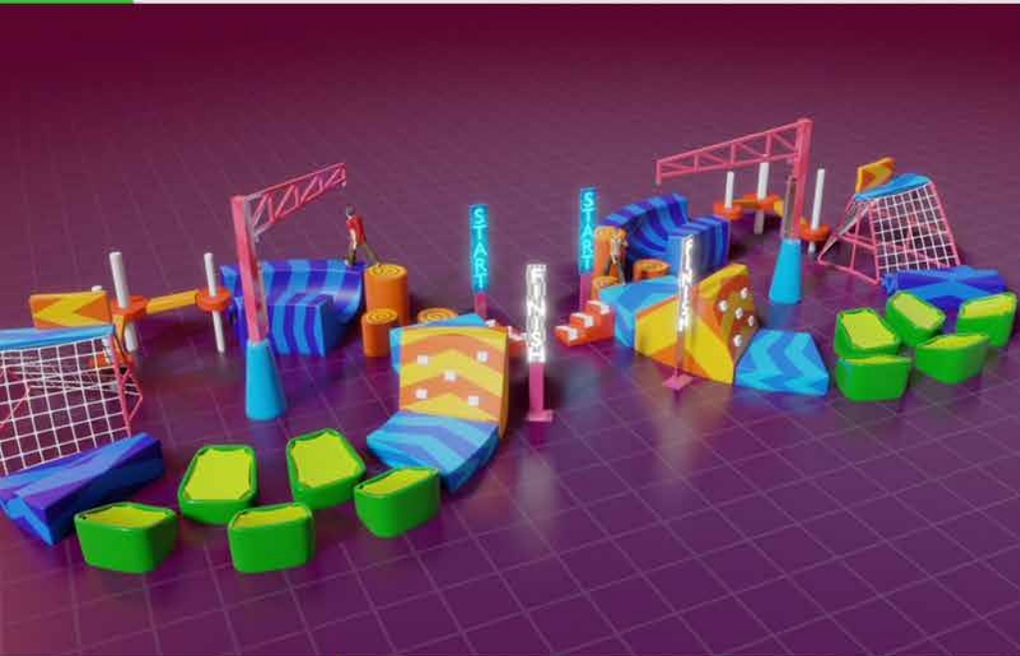
**Parkour**™  
**Around**

Freerunning Fun



# Parkour<sup>TM</sup> Around

Freerunning Fun



The Parkour Around turns you into the ultimate freerunning champion.

The Parkour Around is Freerunning fun to the next level. Immerse yourself into a parkour experience like no other! The Parkour Around utilizes our patent pending Power Assist system, assisting participants through each element. This concept is designed to allow all participants of any age, or any ability, to test their strength and courage through one of the most popular activities today.

The safety restraint system takes pressure off of the participant, making it easier to overcome challenging obstacles, including jumping long distances that wouldn't normally be humanly possible! This attraction turns you into a superhero, giving you the ability to jump long lengths, run up the sides of ramps and launch over tall pillars. It is like being in the center of your favorite adventure video game!

The circular design makes the Parkour Around attraction incredibly modular, cutting operational space by 30 percent. The Parkour Around can be programed to an online network where participants across the globe can compete for the best time.

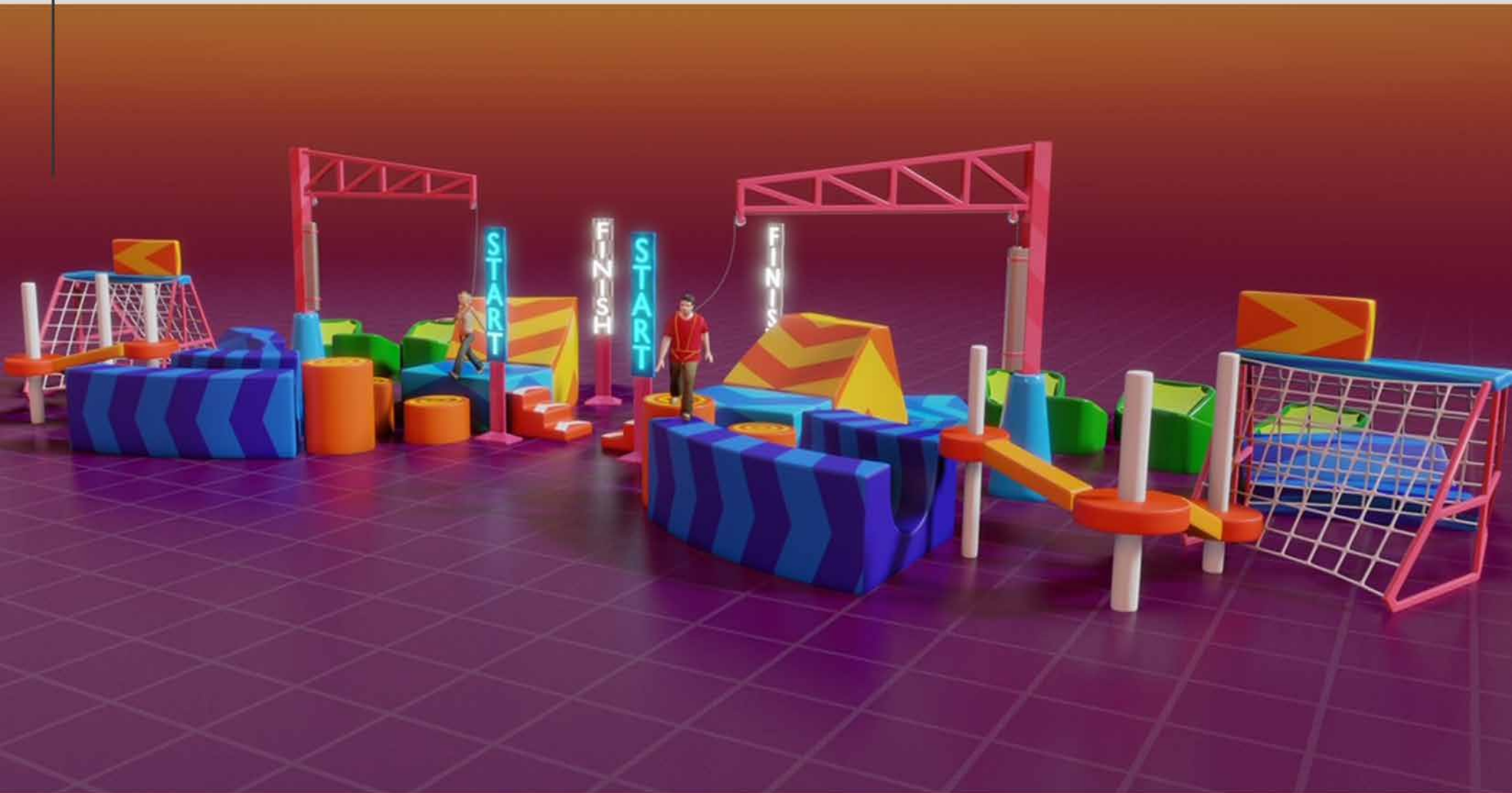


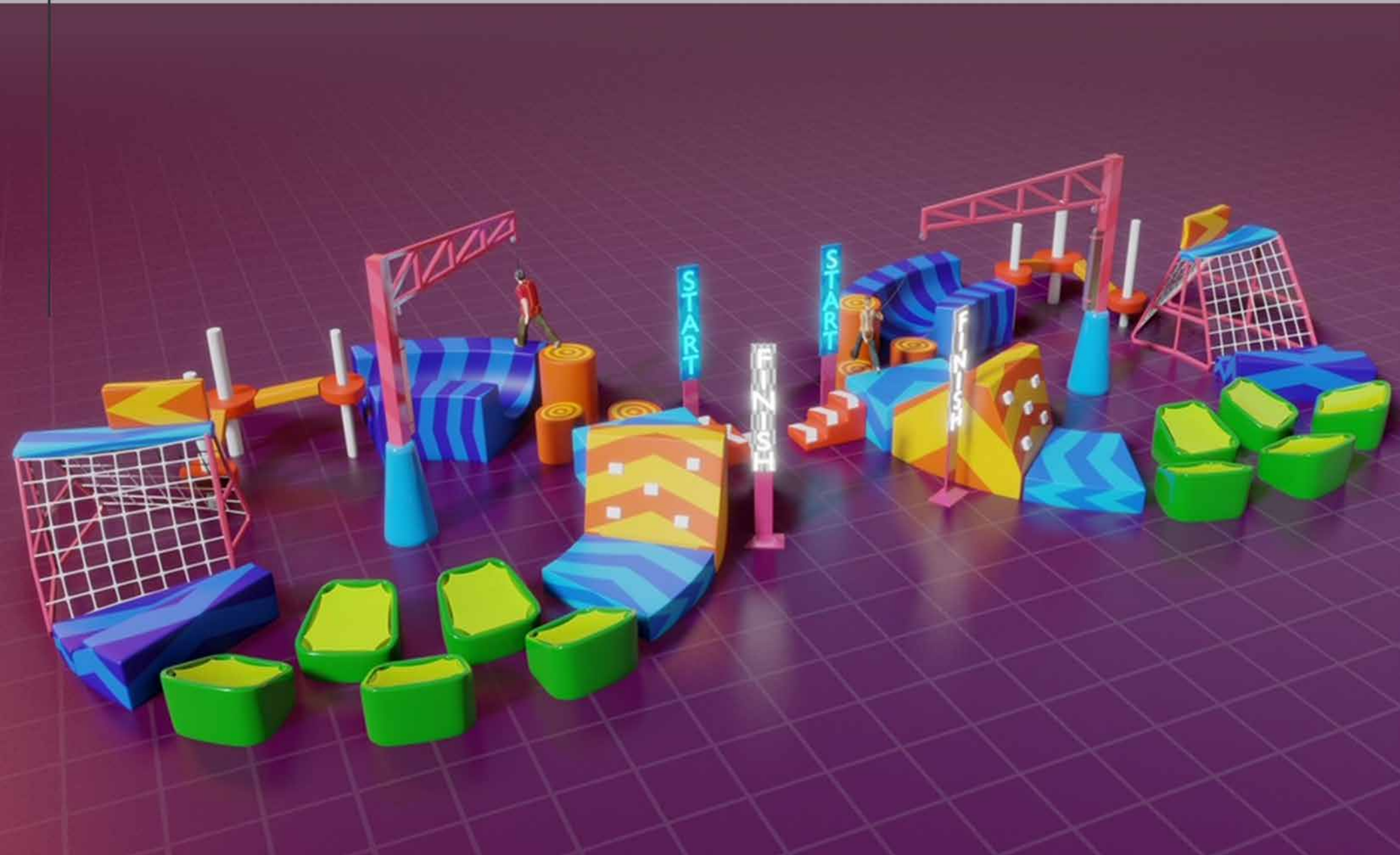
extreme  
ENGINEERING

## The Parkour Around Experience

Race participants, while restrained to the patent pending Power Assist system, on the most ultimate parkour experience. Achieve obstacles that are not normally humanly possible with the assist system. The assist system safely secures riders, as well as taking pressure off the ground, allowing participants to launch to great lengths, soar up high structures, to even run sideways on ramps. The Parkour Around turns the ordinary into extraordinary. You go from zero to superhero in just seconds! Jump, run, climb and soar your way to the finish line. This concept is designed to help make the parkour experience accessible to all ages and abilities.









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 15 amusement industry awards, with its recent award on "Best Major Attraction" with the Cloud Coaster. Extreme Engineering also received awards in several other categories such as "Best Technonlogy 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.



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](mailto:info@extremeengineering.com)**

**Visit: [www.extremeengineering.com](http://www.extremeengineering.com)**

U.S. Patents 6,083,142, 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 Decelinator 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