WALLTOPIA IS THE WORLD’S LEADING CLIMBING WALL MANUFACTURER

Founded in Bulgaria in 1998, to date Walltopia has built more than 1800 projects in 76 countries on 6 continents. Walltopia designs, produces and builds climbing walls striving to provide the most up-to-date look and technology. We are committed to continuous improvement and expanding of our portfolio of products and services in order to ensure high quality and exceed client’s expectations in everything we do. Walltopia has sales offices in the USA, Canada, Austria, Germany, China, UAE, Russia, Asia Pacific. The Head office is located in Sofia, Bulgaria. We have a team of more than 800 professionals and the largest production capacity within the industry. Following our passion for climbing and the natural human craving for play, in 2012 we created a line of climbing based adventure attractions targeting the amusement industry. Our products include: Fun Walls - interactive climbing walls; Ropetopia - aerial adventure courses; Walltopia caves - artificial caving and rockwork; Rolliglider - a new aerial ride that delivers the thrill of proximity flying in a safe way; Ninja Course - obstacle courses inspired by a famous TV show and Adventure Hub - all of the above combined with other amusement attractions into one massive entertainment facility.

WHAT WE DO

WALLTOPIA’S CORE BUSINESS IS THE DESIGN AND PRODUCTION OF CLIMBING WALLS AND ACTIVITY BASED ADVENTURE ATTRACTIONS

We offer different types of climbing walls depending on their design style, use (indoor or outdoor) and purpose (climbing gyms, school and universities, shopping centers, parks, hotels, recreational areas, and many other). Along with the climbing walls, at Walltopia we also develop climbing based adventure products including interactive fun climbing walls, ropes courses, artificial caving systems, etc. We provide a full range of additional services that allow involvement in every step of the facility development process.
IN DETAILS

ARCHITECTURE & DESIGN DEPARTMENT

- Design of climbing wall facilities, Fun Walls with interactive elements, ropes courses and other adventure products;
- Team of 30 highly skilled architects with passion for climbing, ready to tackle any design challenge to meet the customers' expectations;
- 1 991 300 sq.ft/185 000 sq.m climbing surface design per year;
- Concept walls and adventure hubs design.

PROJECT MANAGEMENT & INSTALLATION DEPARTMENT

ENGINEERING DEPARTMENT

- Engineering of climbing wall structures, ropes courses and other structures for adventure attractions in accordance to the local regulations of the project venue;
- Team of 48 structural engineers, drafters, CNC programmers, R&D;
- More than 968 700 sq.ft / 90 000 sq.m engineering of climbing walls per year.

PRODUCTION FACILITIES

- More than 26 000 sq.m / 279 861 sq.ft. facility;
- Over 500 employees: workers & supporting administration staff;
- More than 5.8 mln USD invested till 2015;

Iron shop:
- Capacity of 2200 tons metal per year;
- Team of 150 people (incl. welders and locksmiths);

Plywood panels production:
- Capacity of 1 076 400 sq.ft /100 000 sq.m per year;
- Team of 32 people;
- Two 5-Axis CNC Machines;
- Latest texturing & painting equipment;

GRP panels production:
- Capacity of 64 580 sq.ft / 6 000 sq.m per year;
- Team of 50 people;
- Highly qualified employees, including sculptors and art workers.

BUSINESS CONSULTING

- Team of 5 people with expertise in finance, marketing and operational management;
- Financial and investment advice;
- Evaluation of the space and advice on the construction work;
- Industry insights and tips;
- Support in the negotiations with landlords;
- Note: Ask your sales representative if this service is available in your country.
OUR WORK

FIRST ASCEND, Chicago, IL, USA

GRIFFIG, USTER, Switzerland

ADVENTURE HQ, Palm Shores, FL, USA

BIG WALL KIDS, Moscow, Russia

FIRST ASCENT HUMBOLDT PARK, Chicago, USA
KLETTERZENTRUM INNSBRUCK, Austria

HÖLÖP, Helsinki, Finland

UPPER LIMITS, Chesterfield, MO, USA

EARTH TREKS CRYSTAL CITY, Arlington, VA, USA

ZELENOPARK, Moscow, Russia

URBAN CLIMB, Brisbane, Australia

HÖLÖP, Helsinki, Finland

DISTRICT 21, Kualalumpur, Malaysia

AND MANY MORE...
TO SUM UP

OUR STRENGTHS

Highest number of engineers, designers and full time technicians employed in the industry

21 years of experience

Excellent production capabilities

Own R&D department

Passion for innovation

OVER 1 800 PROJECTS
IN 76 COUNTRIES ON 6 CONTINENTS