

WHAT TYPE OF WALL WOULD BE RIGHT FOR MY SCHOOL?

EP Climbing will work with you to design, produce, and install a bespoke wall that suits the needs of your school or university. You choose the discipline or style you'd like, and we'll take it from there – for example:

Roped Climbing Walls

Roped walls allow your students to climb as high as possible with the comfort and safety of a rope, enabling them to push their skills and abilities without being held back by the prospect of falling. The use of ropes likewise makes challenges accessible to all, with climbing difficulty varying from beginner to more complex depending on the needs of your pupils. Our roped walls also satisfy the requirements of national federations, should your students wish to progress their climbing to obtain awards and qualifications.

Requiring a minimum height of 6-10 metres, roped walls are typically installed at one end of a school multi-sports hall, using very little floor space which allows for other activities to take place when not in use. Fold-away safety matting can be fitted to further maximise space and prevent unsupervised climbing.

Roped walls may be used for either top rope or lead climbing, with the added option of being equipped with Trublue auto belays – to enable climbers to climb without the need for a partner.





EP Climbing also offers new standard models to optimise space and allow you to integrate climbing into your establishement, without a major workload: The Essential Walls

A great solution for a simple bespoke climbing wall, manufactured to the highest quality.

You can create your wall in just few steps:

- Define the dimensions of your wall
- Select your volumes and colours from the options available.
- Add your logo and accessories



Climbing wall packages include all equipment needed to operate the wall (ropes, harnesses, etc.), plus our team will train your staff to supervise climbers safely.

Free-Standing Boulders

Perfect for outdoor parks and playgrounds, these freestanding boulders provide a more natural and adventurous feel to climbing within your school's grounds.

Boulders offer 360-degree climbing, with the possibility for students to climb on top if they're feeling brave – however like traverse walls, climbers will never be too far from the ground.

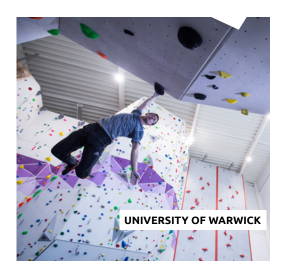
Made with Mozaik XP composite panels, the boulders are built to withstand the elements of any weather conditions.



Bouldering Walls

Bouldering combines balance, strength, and technique to complete a short but challenging sequence of moves, known as 'problems'. A sociable form of climbing, bouldering is great for group sessions, as well as solo for more competent students. As with roped climbing, the difficulty of your school's boulder problems can be adapted based on the capabilities of your pupils.

With a maximum of 4.5 metres high, bouldering walls are an ideal solution for spaces without a great deal of height. No ropes or harnesses are used in bouldering and as such, thick safety matting is required at the foot of the wall.



Traverse Walls

Climbing horizontally rather than vertically, known as 'traversing', keeps students just a few feet above the ground. This makes traverse walls ideal for younger children to play safely while learning the fundamental skills of climbing.

Needing very little space, traverse walls offer great flexibility in where they can be installed. They may be free-standing or fitted to an existing wall, depending on your preferences.



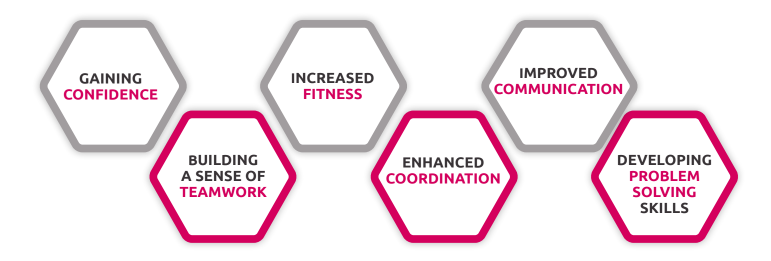




BENEFITS OF CLIMBING FOR STUDENTS

Climbing can be a powerful part of a high-quality physical education programme. Regular climbing sessions offer a wide range of valuable opportunities to improve well-being and self-awareness. They provide experiences of a cooperative and inclusive community centred around shared joy, focus, challenges, and relaxation.

It is a stimulating and rewarding activity that offers a great alternative to traditional team sports, providing both mental and physical benefits to your students and staff, such as:





Why choose EF Climbing? World leader in climbing wall innovations

A pioneer in the climbing wall industry, EP Climbing (Entre-Prises) creates tailor-made solutions for climbing and leisure experiences around the world. Producing climbing walls **since 1985**, our team is passionate about bringing climbing and its values to everyone.

EP Climbing supplied the climbing walls for the **Olympic Games Tokyo 2020 and Paris 2024**, and is the provider for many major international competitions around the world. Aside from competition walls, **EP manufactures climbing walls for climbing gyms, schools, universities, leisure centres, the military, and more**. We are also the owner Clip 'n Climb, famous across the world for its brightly coloured fun climbing challenges.

As part of the **Abeo group**, a forerunner in the sports and leisure equipment sector, you can rest assured that our experience, expertise, and quality are unrivalled.





We've been creating climbing walls since 1985



More than 10 000 projects all around the world



Climbing benefits everyone, regardless of age, social status, ethnicity, sexual orientation, gender, or disability.



Official Partner of the International Federation of Sport Climbing since its creation in 2007

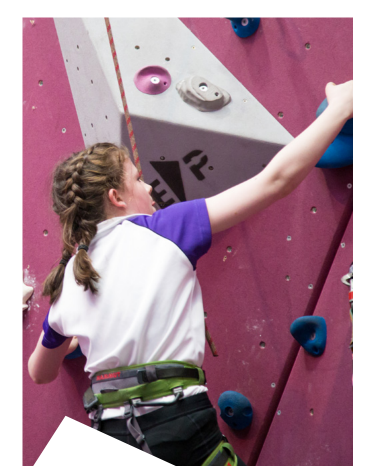


ISO 9001 and ISO 14001 certifications of our production plants



Official supplier of the Olympic Games Tokyo 2020 & Paris 2024

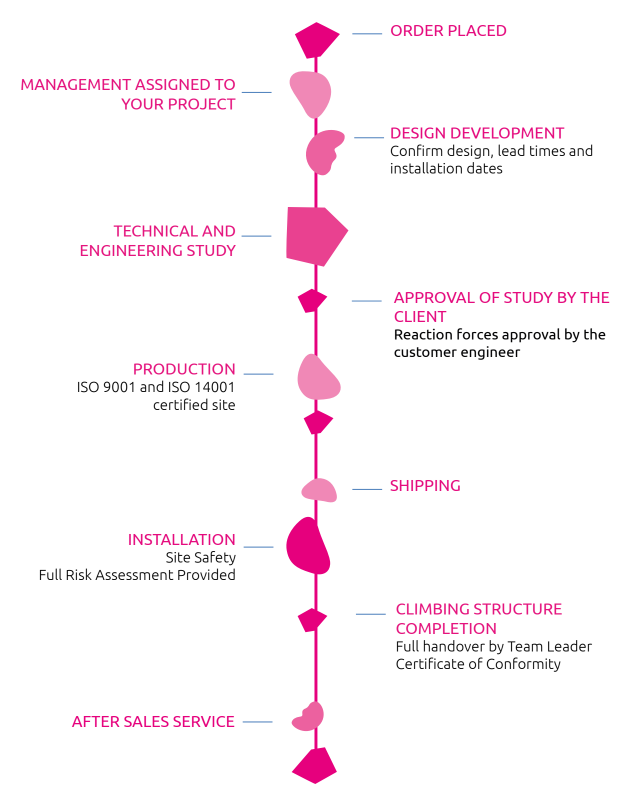




OUR PROCESS

Once EP Climbing receives an order, we continue the high level of service and aftercare through to practical completion of your project. The flow chart shown below, helps explain this process in greater detail.

Our Project Management and Sales team are always happy to answer any further questions that you may have.



WHAT ELSE CAN EP CLIMBING OFFER MY SCHOOL?

We offer a range of additional products and services to **equip your climbing area with the necessary equipment.** From climbing holds and auto belays, to equipment and maintenance, EP Climbing can provide you with a range of features to **create a unique climbing experience for your climbers.**

Holds & Route Setting



We not only produce climbing walls, but also design the holds, macros, and volumes needed to create fun and testing challenges.

As an International Federation of Sport Climbing (IFSC) Authorised Producer, you can rest assured that EP holds are of the utmost quality.

We can offer **route setting services** to create tailored climbs, known as 'routes', for your wall.



Climbing mats

Climbing mats improve the safety of climbers in the event of a fall. Whether it's a roped climbing wall or a bouldering wall, EP Climbing has a matting to suit your needs.

For areas with limited space, we also offer the articulated mat, which folds away when your climbing wall is not in use.

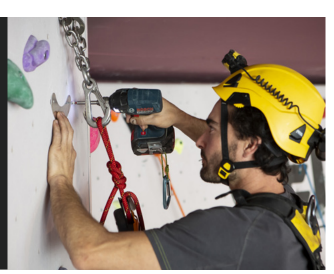


Maintenance

Yearly annual inspections are essential for establishing the overall level of safety of your climbing wall.

Our approved technicians will inspect each element of your wall, providing a full report and certifications of any requirements and recommendations.

EP Climbing is also an **official Head Rush Technologies service centre** for auto belays, which must be serviced each year.





Equipment

EP Climbing can provide the equipment necessary for operating your climbing wall – for example ropes, harnesses, climbing shoes, helmets...

Further equipment can be provided at your request. Speak to our sales team for equipment pricing.



Trublue Auto Belays

Climbing with an auto belay eliminates the need for a partner, meaning that climbers simply need to clip in and climb away.

The most tested and trusted auto belay in the world, the **TRUBLUE iQ** auto belay is the next generation of climbing wall auto belays.



Speed Timers

Think your students could take on a vertical race? Or even beat a world record? We can also install an IFSC approved speed timer to your wall, to test the speediness of your students. Sports day races just levelled up!



Some of our projects

Climbing wall: Traverse wall

Establishement: School for kids &

teenagers with special needs

Opening: 2023

BURLINGTON HOUSE SCHOOL UK (2023)



Climbing wall: Outdoor rope wall

Climbing area: 1500sqm **Establishment:** University

Opening: 2019

Beijing Sport University (BSU)

China (2018)



Climbing wall: Rope wall **Establishement:** University

Opening: 2015

University of Alberta Canada (2015)

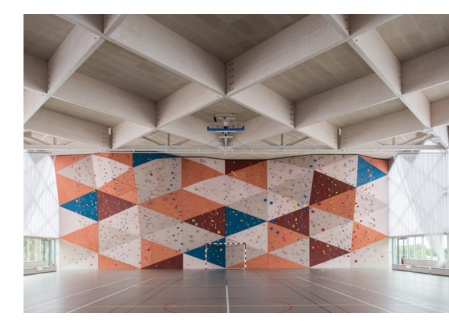


Climbing wall: Rope wall Climbing area: 275sqm

Establishement: School gymnasium

Opening: 2017

Pontchateau France (2017)



Climbing wall: Rope wall with Trublue autobelays in each line

Climbing area: 85sqm

Establishement: Primary school

Opening: 2021

Lycée Français Singapore (2021)



Climbing wall: Bouldering wall Establishement: University Climbing area: 100 sqm

Opening: 2010

University of Miami USA (2010)



