100s of organizations and homeowners trust Eldorado to build their climbing walls.

Explore Eldo’s portfolio and tour facility videos at eldowalls.com.

Everyone should climb.™
Our Mission
To create the highest quality climbing structures and products through inspired design and state-of-the-art manufacturing techniques.

Our Core Values
Commit Deliver all actions and words with honesty and integrity.
Tie-In Work together; build relationships.
Ascend Be innovative, solve problems creatively, and don’t be afraid to change.
Push the Grade Care about what you put into the world.
Climbing walls are among the Top 10 amenities that have a proven track record of financial success.

NSAA National Summer Survey of Ski Operators

Eldorado Climbing Walls has the wall to match your clientele, environment, and budget.

Summer visits to ski areas are climbing. Are your summer ops ready?
19 visitors can climb simultaneously on this dual-sided, hand-sculpted, concrete fin.

_Epic Discovery at Heavenly Lake Tahoe_

Lake Tahoe, CA
Why invest in a climbing wall?

No doubt you are being bombarded with options for infrastructure investments to expand your summer operations. Climbing walls offer a host of benefits that result in a solid return on investment.

1. Proven financial success—NSAA National Summer Survey of Ski Operators Survey revealed that climbing walls are among the top 10 summer amenities that make money.
2. Low cost barrier to entry.
   - Custom climbing boulders start around only $30,000
   - Modular options begin at $60,000
   - Custom walls cost as little as $100,000
3. Virtually no maintenance costs
   - Few parts ever need to be replaced or upgraded
   - Staff conducts regular inspections
   - In-depth wall inspections occur every couple of years and typically cost between $3,000-$4,000
   - Walls made of concrete last for decades
4. Use of TRUBLUE Auto Belays keep staffing costs low and throughput high
   - Clients have a self-directed experience
   - No need for manual belay staff
   - Duration of each climb is shorter since the climber cannot be held in place on the wall
5. Family-friendly
   - Small children can participate with their families
   - Individuals with physical disabilities and other special needs can be readily accommodated
6. Climbing provides a healthy, noncompetitive activity—2013 NSAA National Survey of Summer Destination Travelers cited “noncompetitive recreational activities” as a Top 10 reason for visiting a ski area during the summer months.
7. Manage facility traffic flow—Climbing is an excellent, quick option that can provide an alternative to waiting in a long line for other mountain activities.

Why choose Eldorado?

With over 1,800 climbing walls constructed in 20+ years in business, Eldorado has become the leader in constructing outdoor climbing structures for ski areas as well as corporate campuses, national parks, state parks, municipalities, colleges and universities, and many others. The Eldorado Team,

- Has experience planning and constructing climbing terrain in mid-mountain and mountain-top environments where access, weather and general logistics are highly complex.
- Understands how to navigate the processes and complexities related to the Ski Area Recreational Opportunity Enhancement Act.
- Built the world’s largest collection of man-made outdoor rock climbing walls for the Summit Bechtel Family National Scout Reserve in Glen Jean, WV. The complex contains over 60,000 sq. ft. of climbing terrain.
- Employs master sculptors and painters to craft rock-like surfaces that mimic local outcroppings.

Ski Area Client List

[Image of logos for Heavenly, Vail, Breckenridge, Stowe, and other ski resorts]
A climbing wall can provide human-powered experiences on the way up and the way down.

*Summit Bechtel Family National Scout Reserve*

Glen Jean, WV
REALRock Wall™
Enjoy the look and feel of natural rock

Designed for beauty and realism, REALRock™ is the most stunning, rock-realistic climbing wall product available. And only Eldorado has experience building the largest indoor AND outdoor rock-realistic climbing structures in the world.

REALRock™ may take on any feature found in nature including pinnacles, roofs, aretes, arches, chimneys, dihedrals, cracks and freestanding boulders. The surface can also be colored and hand-sculpted to mimic the look of any rock—granite, sandstone, basalt, limestone, and more.

- Custom designed and built to suit your facility
- Concrete-based surface truly looks and feels like rock
- Durable and weather resistant for all indoor and outdoor applications
- Incorporate holds sculpted into the rock surface and add bolt-on holds to increase hand- and foothold options
- BOMBProof™ substructure

REALRock can be sculpted and painted to mimic local landmarks.
University of Nebraska
Lincoln, NE

Visually anchor your indoor space with a piece of climbable art.
Stowe Rocks Indoor Climbing Center
Stowe Mountain Resort, VT
The Boy Scouts chose to replicate the regional limestone walls.  
**Summit Bechtel Family National Scout Reserve**  
Glen Jean, WV

Hand-sculpted, and hand-painted, Eldorado’s REALRock product can match the stone that naturally occurs on your mountain.

*Limestone*  
*Granite*  
*Sandstone*
Boulders can be designed to offer beginner to expert terrain.

**Summit Bechtel Family National Scout Reserve**
Glen Jean, WV

Boulders are a perfect option for small area footprints outdoors or inside.

**Bouldering Park**
Squamish, BC

**Custom Boulders**

- Designed specifically for your home or facility
- Can mimic virtually any rock surface
- Hand-painted and hand-sculpted
- Problems (the bouldering name for routes) can be carved into the boulder surface
- Set problems with “natural” handholds and/or synthetic holds bolted to the surface
Matching the aesthetics of your interior spaces has never been easier. Choose rock-like coloration or pick a color scheme that melds with the palette of your facility. 

*Adventure Rock MKE*

Milwaukee, WI
High Performance Wall—Measured in Decades™

Highest quality, most durable, seamless climbing surface available anywhere.

When you need a wall that meets a variety of programming requirements, keeps the aesthetic super clean, AND has a surface that can withstand whatever climbers throw at it for years to come, then High Performance™ is the perfect choice.

- Custom designed and built to suit your facility
- Can include features such as rappel ledges, dihedrals, arêtes, cracks, arches, and roofs
- High density of handhold fasteners for maximum routesetting functionality
- Planar surfaces allow for placement of all size handholds
- BOMBP\textsuperscript{roof}™ steel substructure
- Combine with REALRock™ to unite the operational goals of an indoor climbing gym with the feel of the outdoor climbing experience

Sporting a cement-based top layer, the High Performance Wall System will last for decades and require virtually no maintenance.

Stowe Rocks Indoor Climbing Center
Stowe Mountain Resort, VT
A recreation of a regional landmark is a climbable work of art. Mix the planar High Performance Wall System with REALRock to mimic the smooth and highly featured elements of the wall.

Campbell County Recreation Center
Gillette, WY
Partnering with local guides and climbing schools is easy when you have planar and rock-realistic options. Clients can practice outdoor climbing techniques safely in a controlled environment.

University of Nebraska
Lincoln, NE

The Blend
The perfect balance of aesthetics and functionality

When you want the drama of rock-realistic terrain AND the versatility and climbability of flat, planar surfaces, pick The Blend. This mix of REALRock and High Performance Wall provides the climbing wall operations team a high degree of routesetting and programming flexibility and the architects and facility designers a look that reflects the landscape beyond the building walls.

• Custom designed and built to suit your facility
• Can include features such as rappel ledges, dihedrals, arêtes, cracks, arches, and roofs
• REALRock incorporates holds sculpted into the rock surface and can be colored and hand-sculpted to mimic the look of any rock—granite, sandstone, basalt, limestone, and more.
• High Performance Wall provides a high density of handhold fasteners for maximum routesetting functionality and planar surfaces allow for placement of all size handholds
Chameleons are perfect for a small, outdoor footprint and can be dismantled each winter.

**Crested Butte Adventure Park**
Crested Butte, CO

**Kings Sports Center**
Grand Cayman, Cayman Islands

---

**Chameleon Tower™**

Create a focal point. Light up imaginations. Enjoy the view from the top.

- Composed of 4’ wide x 7’ tall (1.21m x 2.13m) glass fiber reinforced polymer (GFRP)
- Modular panels allow for a vast array of configurations
- Bolted to a concrete slab and supported by a steel substructure
- Use indoors or outdoors
- Can be installed by a 2-person team with basic construction skills
- Durable, lightweight and easy to ship anywhere in the world
- Steel substructure and bolts included
- Price is based on the chosen configuration

Auto belays are available but not included
Gecko Wall™
Deliver fun fitness. Give life to wasted space. Make an architectural statement.

- Composed of 4’ wide x 7’ tall (1.21m x 2.13m) glass fiber reinforced polymer (GFRP)
- Modular panels allow for a vast array of configurations
- Attaches to an existing wall and supported by a steel substructure
- Use indoors or outdoors
- Can be installed by a 2-person team with basic construction skills
- Durable, lightweight and easy to ship anywhere in the world
- Steel substructure and bolts included
- Price is based on the chosen configuration

Auto belays are available but not included

UV and weather-resistant, a Gecko is an attractive, cost-conscious option to add to your outdoor attractions.

Epic Adventure Tower
Castle Rock, CO

Denver Police Activities League
Boulder, CO

Downtown Denver Expeditionary School
Denver, CO
MegaRock Boulder™

11’ tall x 7’ diameter at the widest area towards the top

- MegaRock Boulders are hand-painted to resemble real granite or sandstone boulders.
- Constructed of Glass Fiber Reinforced Concrete for durability and longevity.
- Stands on a 10’ diameter concrete slab. The slab is not included.

Add a “no staff necessary” boulder to your menu of outdoor options.

University of Nebraska
Lincoln, NE

Colorado School of Mines
Golden, CO
SOLIDRock Panel™

4’ x 4’ (1.21m x 1.21m)

$499

A stunning, integrated color layer combined with a three-dimensional surface cast from real stone offers the most realistic, rock-like modular panels available.

• Create traverse walls or roped climbing terrain as wide and as tall as your facility and budget allow.
• Perfect for schools, homes, playgrounds, challenge courses, offices, and virtually anywhere you have an open wall.
• Made from super durable, UV-resistant glass fiber reinforced polymer (GFRP), these panels hold up beautifully inside or outside.

Climbing Slab™

3’6” x 3’6” (1.06m x 1.06m)

$199

These beautiful, functional 3’6” x 3’6” panels can be mounted to virtually any wall. They are made from super durable, OSB engineered wood and come painted and textured. The t-nuts are in place and ready for routesetting. In no time flat, get climbing and create an architectural statement at the same time.

• Textured sand/epoxy coating in two standard colors
• Indoor or sheltered outdoor space
• Create traverse walls or roped climbing terrain
• Easy to install with basic construction skills
Gear for the life of the wall
A single source for shoes to t-nuts

Every facility manager and gym owner would rather spend time creating a fantastic climbing experience than negotiating and ordering climbing wall equipment from dozens of vendors. Eldorado helps make that more than wishful thinking. Through eldowalls.com and our customer service team, clients benefit from:

• Special client pricing.
• A single customer portal that has all the products you need to launch your wall and to keep it geared-up and looking good throughout its life.
• Access to leading manufacturers like C.A.M.P, Petzl, Evolv, Sterling, Asana, and more.
• A long-term source for ideas and support as your climbing program grows and evolves.

TRUBLUE™ Auto Belays
Increase participation and fun while driving down costs and risk

The TRUBLUE is designed and engineered to be the most advanced, flexible, and dependable auto belay available.

Auto belays benefit all levels of climbers, from the novice getting a feel for the movement to the elite climber focusing on conditioning and training – and they’re proven to increase membership and participation for all types of facilities while lowering costs. The TRUBLUE Auto Belay is the only auto belay designed specifically for climbers, and it’s perfect for climbing gyms, ropes courses, zip line tours, and more. With the TRUBLUE it’s possible to descend from platforms, introduce participants to free fall rides, teach your clients to rappel—your imagination is the limit.

The TRUBLUE uses a self-regulating, magnetic braking system that accommodates the widest range of user weights of all auto belay systems. This makes it ideal for use by both children and adults in all types of situations.

• Braking resistance adjusts automatically to the weight of the climber, always providing a smooth descent.
• No wearing or sacrificial wear parts – which means low maintenance and low cost of ownership.
• Engineered to eliminate the need for a clutch bearing, removing a possible point of failure found in other auto belay designs.
• A webbing feed system that maximizes the life of the webbing.
Eldo Holds
*Simple and Accessible*

Whether you are new to rock climbing or a seasoned pro, figuring out which holds to buy should be easy and understandable.

- Shop online
- Tap into a real, live person for customer service
- Take advantage of recommended sets based on program needs and wall type
- Choose from standard or custom colors
- Compare sizes easily. All holds are photographed on a standard, recognizable 11" x 17" cookie sheet.
1 Exploration
Share your vision, specifications, programming needs, facility details, desired return on investment (ROI), and budget with the Sales Team. They will brainstorm with you and explore the mix of product options, styles, functionality, and price ranges.

2 Estimate
The sales team will create an estimate that includes design ideas, wall product suggestions, and the proposed price and timeline.

3 Contract
A formal contract will be sent outlining the items agreed to in the proposal. This contract is in place to manage expectations on both sides right from the start of our partnership. Once both parties sign the contract, the design and construction process may begin.

4 Design
Our design process makes sure that the beauty of your wall is not just skin deep. We:
- Create a functional space that directs traffic flow, encourages membership growth and retention, maximizes available climbing terrain and community space while providing variation in climbing styles, features and difficulty.
- Maximize the ROI for your climbing wall.
- Design a truly customized and unique design. Our systems are custom-tailored to your facility, user groups, and programming objectives.
- Communicate frequently, openly, and honestly. You should have NO surprises at any stage of the design or construction process.
- Take your approved climbing wall design through to shop drawings, engineering, and prefabrication.

5 Construction
Eldorado’s Project Management Team is the best in the business. Your project will be done on-time, within budget, and be a quality product.
- After approving the install schedule and the installation mobilization date, our team mobilizes to begin building. For new build projects, we typically arrive on site once the building is dried-in and heated just prior to installation of finishes.
- Phases of construction vary depending on projects but most follow a similar process where our BombProof™ framing system is erected, then the surface layer or “substrate” is applied, followed by texture or seaming depending on the wall system. Finally, the paint details are applied to bring this world class rock wall to life.
- Timelines for project completion will vary depending on each project’s scope of work, complexity of design, and products selected. Many simple projects take a matter of a few weeks, while more complex ones may take several months.
PRODUCT SAMPLES

Surface Samples
Samples of our surface materials and substrates are available in 1’ x 1’ pieces.

Paint Chips
Eldorado uses specially formulated paints on our wall surfaces. Sample color chips are available.

Painted Surface Sample
Once a contracted design is underway and color options chosen, samples of those specific paints on the chosen surface can be provided.

SPECIFICATIONS
All of the following specifications are written according to the Construction Specifications Institute (CSI) 3-Part Format.

Custom Wall Systems
REALRock™ (GFRC-based) in Wet Environments Product Specs
REALRock™ (GFRC-based) Rock Climbing Wall Product Specs
High Performance™ Climbing Walls Product Specs
REALRock™ (Shotcrete-based) Climbing Wall Product Specs

Modular Wall & Tower Systems
Gecko™ Modular Wall Product Specs
Chameleon™ Modular Tower Product Specs
Chameleon™ Modular Tower Concrete Slab Specs

Boulders
MEGARock™ Boulder Product Specs

DIY Systems
SOLIDRock™ Panel Product Specs
Climbing Slab™ Product Specs

All specifications can be downloaded from http://eldowalls.com/documents-for-download/
Everyone should climb.

This is our mantra.

Eldorado folks truly believe that climbing, whether indoors or outside, is good for the mind, body, and soul. We have all witnessed the benefits of climbing firsthand and want to provide the chance for as many people as possible to experience the transformational nature of climbing. We work every day to provide opportunities for others to share this by:

• Offering climbing walls that can fit into most budgets.
• Introducing the Climbing Slab™, our durable, beautiful, DIY modular panel that is only $199.
• Seeking projects that get people climbing who would otherwise not have access due to geography, socioeconomic limitations, or a general lack of access to a climbing culture.
• Offering the TRUBLUE™ Auto Belay so people can climb and train without a partner using the safest auto belay available.
• Supporting organizations like Paradox Sports, a nonprofit that provides opportunities for adaptive climbing and a curriculum to teach how to create inclusive climbing communities.

Climbing, not just climbing walls, is at our core.

Everyone should climb.