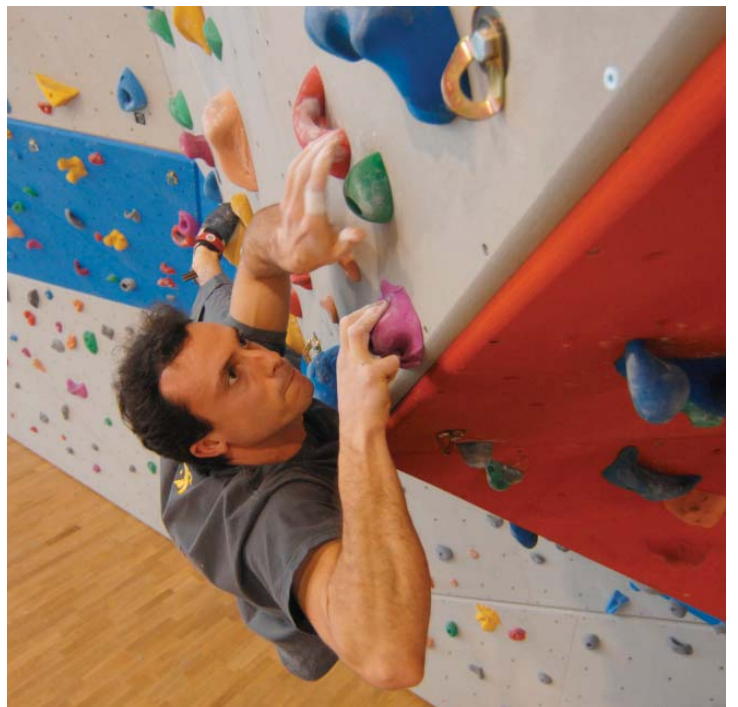


MOZAIK complex shapes



Striking designs
Cleaner, faster installation

MOZAIK signs of quality



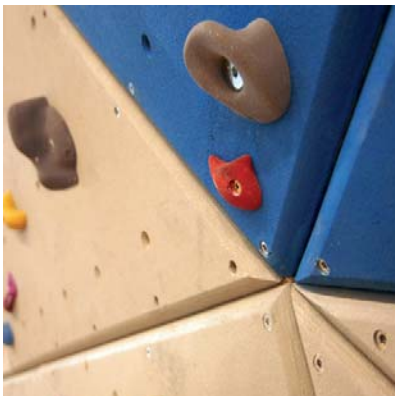
SAFETY

- Construction system designed by Entre-Prises' in-house technical department in accordance with the European Standard for Artificial Climbing Structures (EN12572).
- Individual top-rope system with screwgate and snapgate carabiners featuring easy-clip gates and shrouded noses.
- Impact resistant. 18mm plywood panels provide strength and stability to all designs.
- Rounded edges between panel angle changes. No sharp edges. No requirement for rub strips.



QUALITIES

- Multi-faceted and complex, striking designs can be created.
- Increased number of leader protection points are included within each design. Allows meandering lines to be climbed upon. A more natural climbing style.
- Climbing lines can be positioned at any width.
- Simple to include mid-height belay points where appropriate.
- 50 bolt-on hold inserts / m².
- FSC (Forest Stewardship Council) certified wood panels and primary frame.



AESTHETICS

- Computer Numerically Controlled Manufacturing of all elements of the climbing wall. Precise, high level of finishing detail. Fast installation.
- Durable, non-aggressive pigmented resin friction coating applied to all panels. Allows smearing techniques to be practised.
- Simple or complex colour schemes can be applied.
- High number of climbing routes can be set.
- Option to include Freeform or Lightwave panel sections within the design.



DURABILITY

- Product guaranteed for five years when coupled to annual maintenance agreement.
- Threaded bolt-on hold screw-in inserts, do not turn, do not fall out.
- Wooden frame allows climbing surface panels to be changed individually.
- One maintenance visit / inspection per year recommended.
- Maintenance access integrated into the climbing surface.