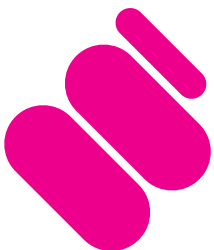
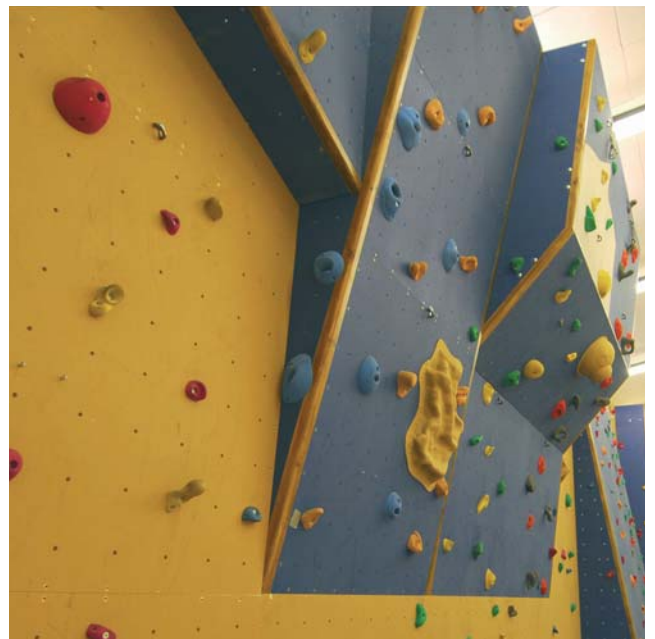
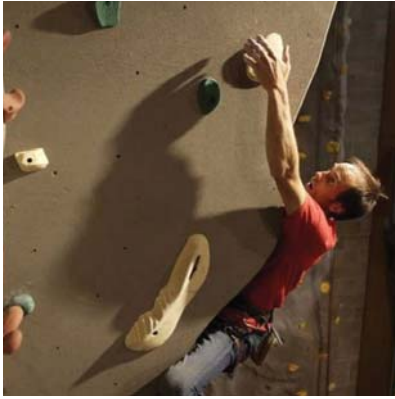


# CRISTALITHE simple shapes



Excellent route-setting possibilities  
High friction and hard-wearing

# CRISTALITHE signs of quality



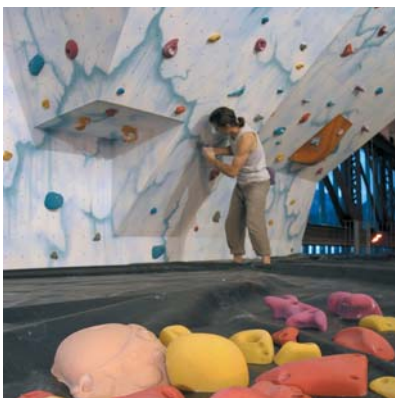
## SAFETY

- Construction system designed by Entre-Prises' in-house technical department in accordance with the European Standard for Artificial Climbing Structures (EN12572).
- Protection of the corners between the face and the sides using a quarter-round frame element of solid wood, prolonging the lives of ropes and eliminating dangerous edges.
- 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.



## QUALITIES

- Diverse, bespoke shapes with vertical, overhanging and slab sections can be combined to create simple yet effective designs.
- Climbing lines positioned at either 1.2m or 1.5m intervals.
- The wall is equipped with leader protection points to allow ground-up ascents of each climbing line.
- 49 bolt-on hold inserts/m<sup>2</sup>.
- FSC (Forest Stewardship Council) certified wood panels and primary frame.



## AESTHETICS

- Aesthetic finish of volume corners in varnished quarter-round wood.
- 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.
- Large flat sections allow macro features, belay ledges and crack systems to be added for diversity of climbing.



## 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.