

Fossil Wall,  
Universal Studios Sentosa,  
Singapore

This climbing wall within the Jurassic Theme Park features climbable fossils and a specially developed Jurassic handhold set.

We loved the concept and our shapers out did themselves by re-creating an accurate reference to prehistoric periods in the layers of this artificial archeological site; creating a truly amazing, interactive attraction in the park.

Projects



Via Ferrata BorderX,  
Orchard Central,  
Singapore

Building a 30m high artificial Via Ferrata Wall, on the 4th level of a concept vertical mall, in the heart of Singapore's prestigious shopping area was not without its challenges. The success of our effort was returned with interest by the immense publicity generated as the first artificial via ferrata in Asia, and the second in the world.

This project also marked the first application of premolded panels by BLOCX employed to create an abstract patterned surface; both climbable and aesthetic.

Work in progress during construction of the new tower at Camp5, Kuala Lumpur, Malaysia

Contacts

[www.blocx.com](http://www.blocx.com)

Asia

BLOCX Sdn Bhd  
Lot 2206-1 + 2206-3  
Kg Jaya Industrial Area  
Jln SB Jaya, Sg Buloh  
47000 Selangor Malaysia

T: +603 614 13 671  
F: +603 614 13 673  
E: [beta@blocx.com](mailto:beta@blocx.com)

Europe

BLOCX GmbH  
Hohe Strasse, 134  
CH - 4104 Oberwil  
Switzerland

T: +41 76 373 1190  
E: [mike@blocx.com](mailto:mike@blocx.com)

North America

Futurist Climbing Inc.  
428 Sycamore Street NE  
Albuquerque  
NM 87106  
USA

T: +1 505 750 1104  
E: [timy@blocx.com](mailto:timy@blocx.com)

South America

CAP CONSULTING GROUP LTDA  
Calle 98 No. 8 – 98 oficina 501  
Bogotá D.C.  
Colombia

T: +57 300 2081432  
E: [cristian@blocx.com](mailto:cristian@blocx.com)



2010 UPDATE

BLOCX

OBJECTS TO CLIMB

## Projects



### School Wall, Chempaka International Girls' College, Sepang

Targeting an exclusive high-end market, this school promised nothing but the best. With olympic swimming pool, equestrian center and indoor running track, this project demanded as much bang as we could draw out of every buck. In response BLOCX packed top-roping, leading, bouldering and ab-seiling into a consolidated design, colored to match the schools theme and blend into the stunning infrastructure.



### Camp5 extension, 1 Utama Shopping Center, Kuala Lumpur

The result of 4 years conceptualization, this wall is possibly the most thought through design we ever have undertaken. The complexity of the construction, inherent slab and pile load limitations and a gym that needs to stay fully operational during the renovation demanded clever planning and swift execution.

The additional 700m<sup>2</sup> of ultra-modern climbing surface will establish Camp5 as the largest gym in the region.

## Volumes

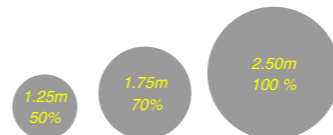
Our latest line of plywood volumes boost creative climbing on both steep and vertical walls. All 5 shapes feature different angles and profiles; one face is always nearly rectangular to the wall, or overhanging, (see the «Jagger»).

With the unique BLOCX baseplate mounting system, volumes can be fixed easily onto any planar surface, utilizing the walls existing bolt-hold grid. Simply mount the baseplate, then attach the volume to it, using standard allan key bolts.

No need for wood screws or special tools. Routesetting is a cinch and your volumes and walls will last longer.

The baseplate will also work for our new poly volumes.

Each volume is available in 3 sizes, coated and painted in our 5 standard colors (see page 17). Custom colors are available upon request.



### Roofer

The Roofer has a nearly 90° roof and a some nice slabs.

### Slasher

Narrow, long and flat, the Slasher offers a small roof.

### Ledger

The Ledger features two conical sides, tapering to zero.

### Jagger

The Jagger's overhanging face is top for kneebars.

### Dinomite

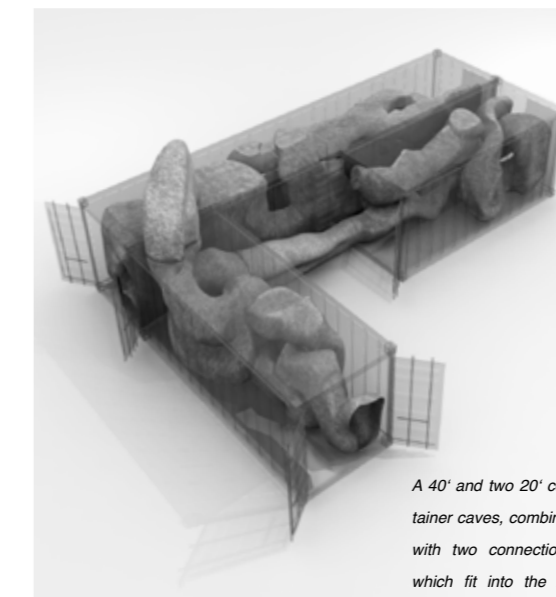
The monstrous Dinomite goes well on any boulder profile!

Above illustrations show the most dominant profile and the top view. Please visit our website for 3D views.

## Cave System

BLOCX caves come ready to use, either built in 20' - 40' shipping containers or retro-fitted into the back construction of your climbing wall. We build dry and wet caves of any scale. Horizontal caves systems require nothing more than headlamp and helmet whilst vertical caverns may demand technical rope skills. Ideal also for cave and mountain rescue training courses. The complexity and level of difficulty is dependant on client's needs and site limitations.

BLOCX caves offer a safe environment that can be experienced with minimal specialized training. Either as exclusive event vehicle or an additional attraction to your existing facility, an artificial cave system will attract its own market and generate its own revenue.



BLOCX prototype volumes at Camp5 boulder cave:

- Dinomite (green)
- Jagger (blue)
- Ledger (red)

A 40' and two 20' container caves, combined with two connections, which fit into the 20' containers for transportation.



## New Developments

Our booth for the Asian Attractions Expo 2010 in KL featuring a 20' container cave.

