

Notice to build your climbing wall

Wall support:

- Parpaings
- Bricks
- Wooden frame wall
- Reinforced Concrete

Tools

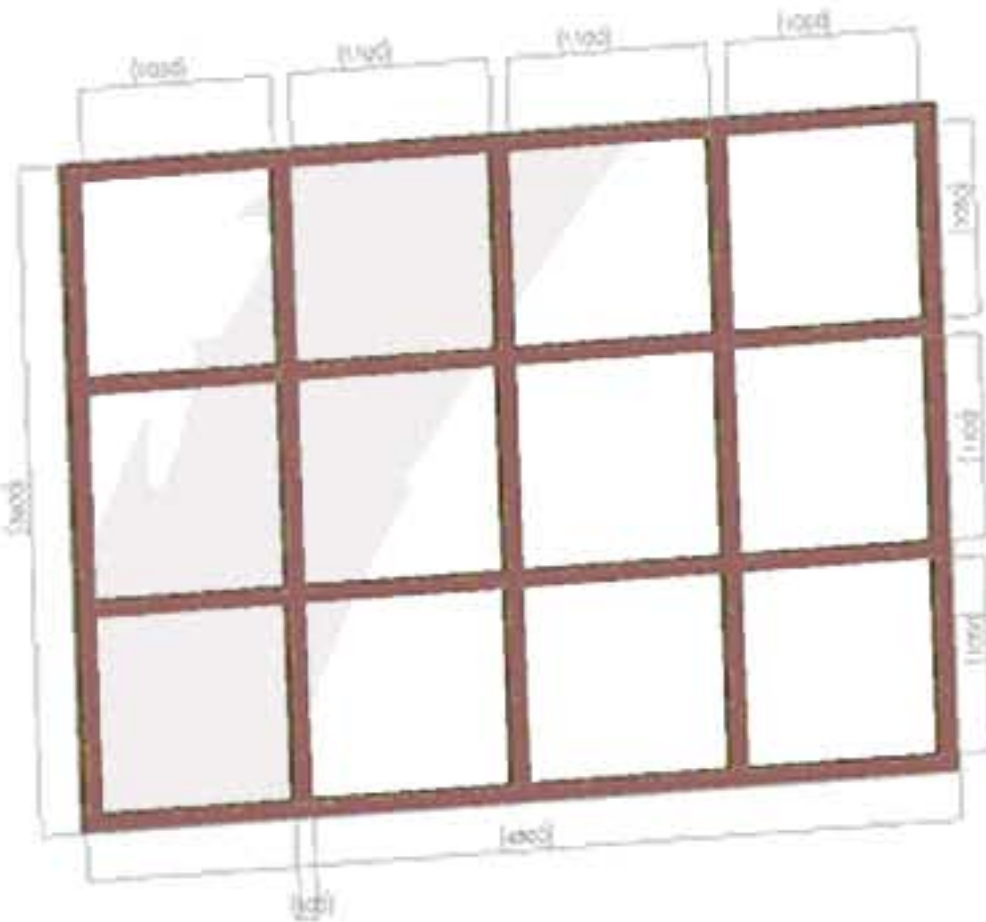
- Hammer
- Drill
- Screwdriver
- Square
- Jigsaw
- Wooden and concrete wicks

Hardware

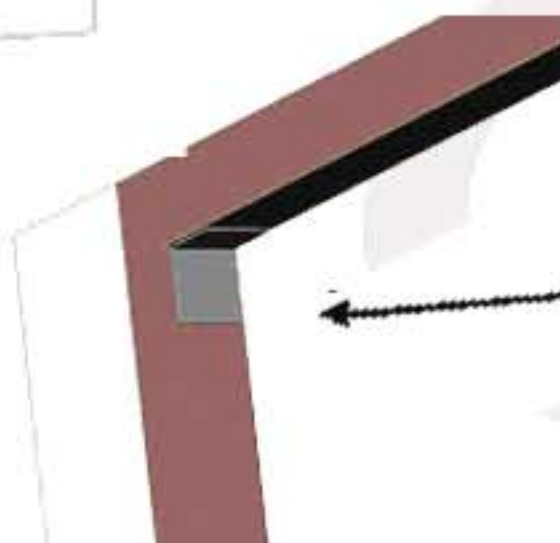
- Frame (fir rafters section 100*100 mm) + Predrilled and plywood panels 18 mm dimensions 1200*1200 mm.
- Hardware : brackets, bolts, screws

Procedure

- Implementation of the framework : drilling of the wall and insertion of the pegs; fixation cleats spaced 1.20 m (panel width)



Frame



Metal bracket

- Screw the panels in the Frame
- Fix the climbing holds depending on your level

Notes :

From 3 meters high the wall should provide points of belaying!
Please think about security around your wall: mattress, monitoring, etc.