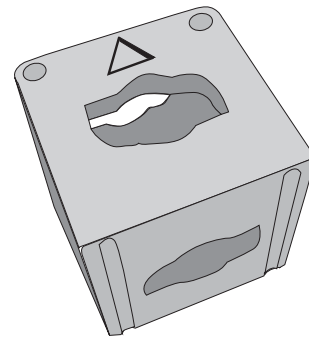


Assembly Instructions

CubeStand

The modular System

A modular system that allows shaping any idea, from small counters or murals to larger and more impressive stands, with an easy and economical modular system that can be easily reconfigured.



COMPONENTS

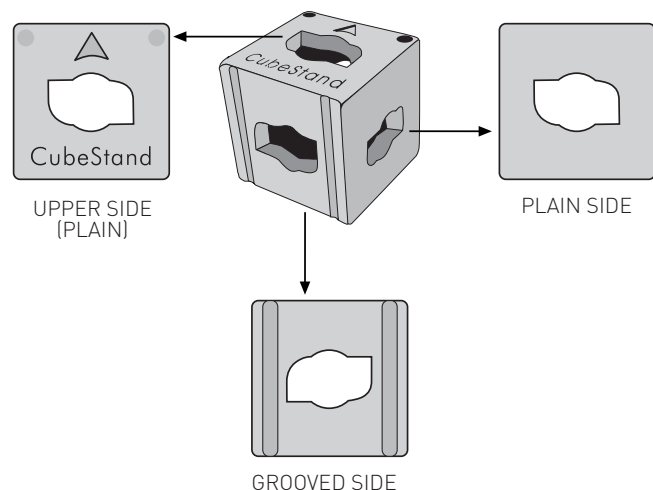
The System is composed of two basic parts: the CUBE and the BARS.

CUBE

The Cube is a plastic part, in the shape of a cube, having great structural strength. The Cube has an insertion opening in each one of its 6 sides.

Not all its sides are identical, 3 of them are plain and the other 3 have twin grooves on the side. On one of its plain sides is written the word CubeStand. This side is also marked with an arrow. During assembly **this side will always be the upper side of the cube.**

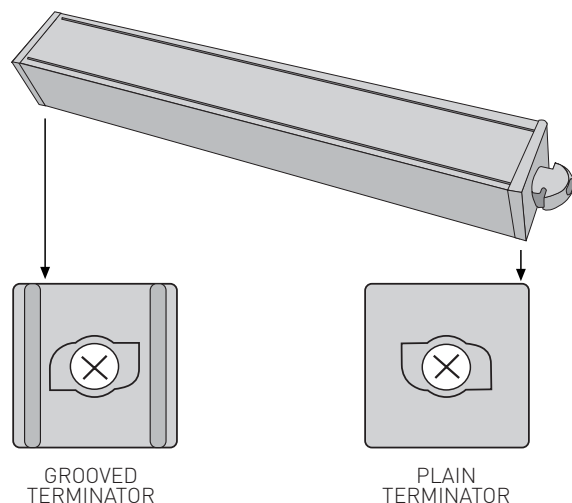
The arrow will guide you in orienting all the cubes in the same direction during the assembly stage.



BARS

The bars are made of anodized aluminium with a square section profile. Each bar is finished on each end with a plastic part named Terminator.

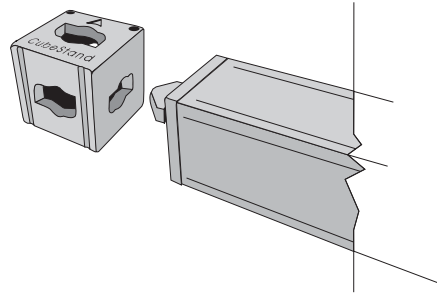
Each bar has a plain terminator end and a grooved terminator end.



BAR INSERTION

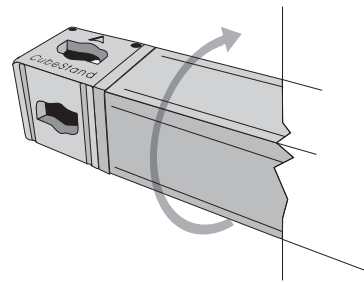
1. Insert the end of the bar into the cube. Remember that **the side of the cube and the terminator end must be same type (plain or grooved)**.

If you cannot easily insert the bar into the cube it is because the cube side and the terminator end do not match.



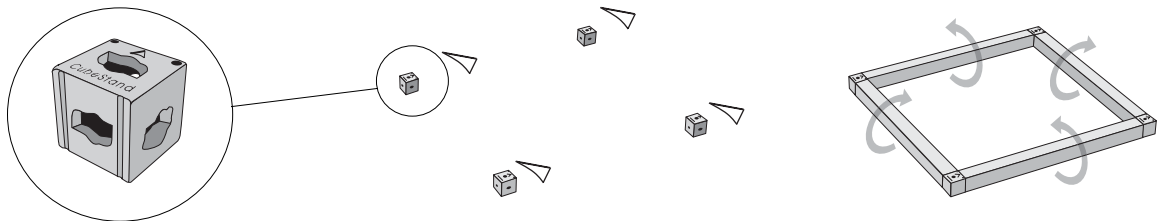
2. Rotate the bar gently 90 degrees as indicated and it will be fixed to the cube.

It is impossible to turn the bar in the opposite direction. NEVER FORCE THE SYSTEM, YOU WILL DAMAGE IT. If the bar does not turn with a moderate pressure, you are trying to rotate the bar in the wrong direction.

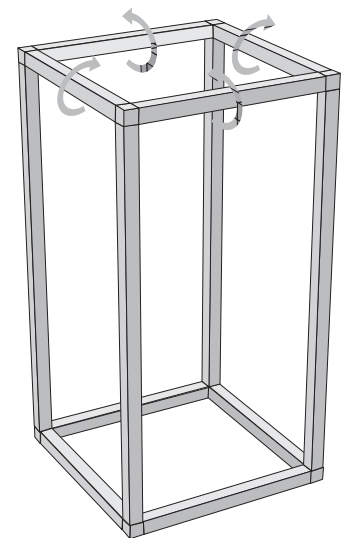
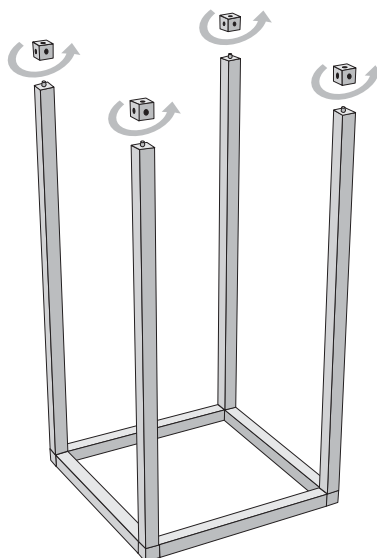
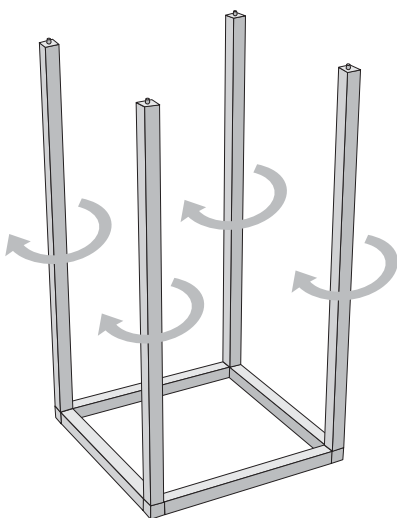


ASSEMBLY

VERY IMPORTANT: Each of the cubes must be placed with its **upper side (bearing the word CubeStand)** turned up and with the arrow always pointing in the same direction. **IF YOU FORGET THIS RULE, THE SYSTEM CANNOT BE ASSEMBLED.**



1. Choose the cube direction. Remember that it must be the same for all the cubes during the assembly stage.
2. Place all the cubes oriented toward the same direction (all arrows point in the same direction) and with the upper side facing up.
3. Arrange the bars and the cubes so that each pair of bar terminator ends and the cube sides match. Rotate the bars as shown.

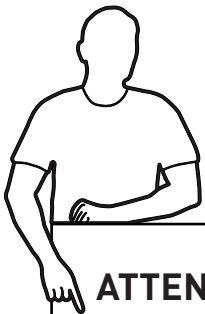


4. Insert and rotate the vertical bars following the same procedure as described in 3 above.
5. Attach the cubes. Remember that, after each one is turned, all must be pointing in the same direction as the cubes below.
6. To finish, insert and rotate the upper horizontal bars as indicated.

DIMENSIONS (all dimensions are always in millimeters)

The length of any bar (C/C) always indicates the length from the center of one attached cube to the center of the attached cube on the opposite end of the connecting bar.

- You can calculate the overall length (E/E) from one end to the other opposite end by adding 34 mm to the C/C length.
- You can calculate the cut dimension for the bar (K) by deducting 43 mm from the C/C length. The deduction of 43 mm allows for the thickness of two terminator ends on the bar.



ATTENTION

1. The standard tolerances are ± 5 mm on the cut lengths and ± 40 mm on the 3000mm profiles without adjustment.
2. Before producing graphic panels, assemble the structure and measure it carefully to avoid fitting errors.

WE DECLINE ANY RESPONSABILITY IN THIS MATTER