

# EDGE CUBES (REGULAR AND CORNER)

## REGULAR



## CORNER

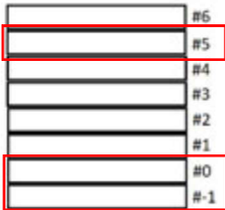


## USEFUL LINKS AND RESOURCES:

[Website](#)

[YouTube](#)

## TAB POSITIONS



## SPECIFICATIONS

**Material/Composition:** High-density polyethylene resin

**Available colors:** Beige and Grey

**Surface:** Anti-skid

**Dimensions:** Regular: L x W: 48 cm (19") x 24 cm (9<sup>1/2</sup>") H: 23 cm (14")/ Corner: L x W: 24 cm (9<sup>1/2</sup>") x 24 cm (9<sup>1/2</sup>") H: 29 cm (11")

**Floating capacity:** Regular 30 kg (66 lbs.) per cube

**Weight:** Cube: 4 kg (9 lbs.)

**Needed tools:** G2 key for pin

## SKU NUMBERS

EDGE CUBE BEIGE: C01-000013

EDGE CUBE GREY: C01-000014

CORNER EDGE CUBE BEIGE: C01-000015

CORNER EDGE CUBE GREY: C01-000016

## TERMINOLOGY

**EDGE CUBE:** Still using our regular "nut and pin" system on tabs, which are now located at different heights on 2 of the corners of Candock's EDGE CUBE, are still an integral part of the Candock system. When added to our regular CUBES perimeter, the EDGE CUBES create a smoother and more aesthetic finish while eliminating any prominent pieces on the outskirts of your dock. The EDGE CUBE tabs are located at a lower position than the regular G2 cube's tabs (#1 to #4). Representing layers "negative 1" and "zero" (-1 being the lowest and -zero ("0") being just above), these always need to be positioned underneath the regular CUBE'S tabs.

**CORNER EDGE CUBE:** Again, using our regular "nut and pin" system on a single tab located on one corner of the CORNER EDGE CUBE. When added to our regular CUBES perimeter, the CORNER EDGE CUBE creates a smoother and more aesthetic finish on the outskirt corners of your dock while eliminating the prominent part sticking out of the structure (G2 cube tab). The CORNER EDGE CUBE tab is tab #5, which is the same one as the two (2) lower tabs of the CORNER CUBE.

## ASSEMBLY PROCEDURE

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### IMPORTANT NOTIONS

- Any tab layer that presents no tab must be replaced by a SPACER, starting from the lowest tab available going upwards.
- A SLIDING NUT is required on the lowest tab available (either "0" or "-1").
- Make sure you work on dry land with a flat and uniform surface. Installing EDGE CUBES in the water is possible, but the task is more challenging and requires a minimum of 2 people to proceed.

### SEQUENCE

- 1- Prepare all items and have them unboxed close to your "assembly" area (cubes, connecting pins, sliding nuts, spacers, and tools)
- 2- Insert a SLIDING NUT on the lowest tabs available at each connecting point.
- 3- Position the sections next to each other, alongside the regular G2 CUBES assembly, and ensure that the tabs are overlapping adequately.
- 4- Insert the CONNECTING PINS in the tabs as you progress and manually engage the threads.
- 5-Once the sequence of cubes is connected, complete assembly by firmly tightening the CONNECTIN PINS.

