



YOU WANT TO RECONNECT WITH THE PLEASURES OF SWIMMING IN A NATURAL ENVIRONMENT? YOU WILL PROBABLY BE SEDUCED BY OUR FLOATING POOL CONCEPT.

Creation of areas of floating pool in a natural environment is an excellent **alternative to traditional bathing**. Fully modular, this type of installation offers the advantage of **adapting to different types of water body**. You will be able to develop **different swimming areas** with different depths and choose from a wide range of accessories to customize your structure.





It is also possible to install **float lines** to define a bathing area. These **rotomolded polyethylene buoys** measure **18 cm in diameter** and **80 cm long**. They are not threaded on a string, but rather hooked what is a considerable advantage in case of replacement of one buoys as all buoys don't have to be removed.



The swimming area is composed of two structures: the beach made of double cubes 50cm x 100cm x 40cm which is the visible part of the pool and a bottom made of double cubes with low freeboard of 50cm x 100cm x 25cm.

The swimming area is completely modular. You can decide to give it the shape you want and why not create various swimming areas.

The bottom being secured to the edge through galvanized steel bars, it is possible to easily adjust the depth of the various basins. You can for example consider creating a paddling pool reserved for infants and another swimming area reserved for kids, teenagers and adults.



TOTAL MODULARITY

The extreme simplicity of the design of the modular floating cube facilitates the **adaptation of various types of anchoring** and **accessories** as mooring cleats, fenders, guardrails or polyethylene ladders.

EASE OF ASSEMBLY

Each SunnyDock cube has 4 ears on each angle which enable assembly by the **connecting pins** tightened by means of a **locking key**.

SECURE AREA

In order to **secure the edge** a perimeter wide mesh net is attached on polyethylene railing posts. A perimeter net is placed in the **submerged swimming area**, its tight meshing allows only water to pass.

ANCHORING AND ACCESSORIES

A floating swim area can be **anchored on dead weights** or **stiff arms**. It all depends on **the environment** and **the nature of the water body**.

Besides polyethylene railing posts used to secure the edge via the installation of perimeter net, we offer **swim ladders** also made of polyethylene to ensure unity of all material. Finally, one or more **gangways** are often necessary, made of polyethylene or aluminum.



Anchoring with heavy-duty stiff-arm



Aluminum gangway