



# **Global Warming Floating House Community**



# Global Warming Floating House Community

As water levels rise around our country, shoreline areas will change from beaches to lagoons, to partially and then totally submerged areas. This gradual process could take decades and building in these areas has to become "adjustable" to the ever changing landscape. The Floating House, with the reinforced levee system in front of it, will accept the changing conditions and offer protection against storm surges.

*\* Two Story Home Construction*

*\* Telecom Dish for weather warnings and satellite communications*

*\* Solar Panel Electricity*

*\* Solar Hot Water Heater*

*\* Solar Water Purification*

*\* Rainwater Collection System*

*\*Daylight Tubes and Large Windows let in Natural Light*

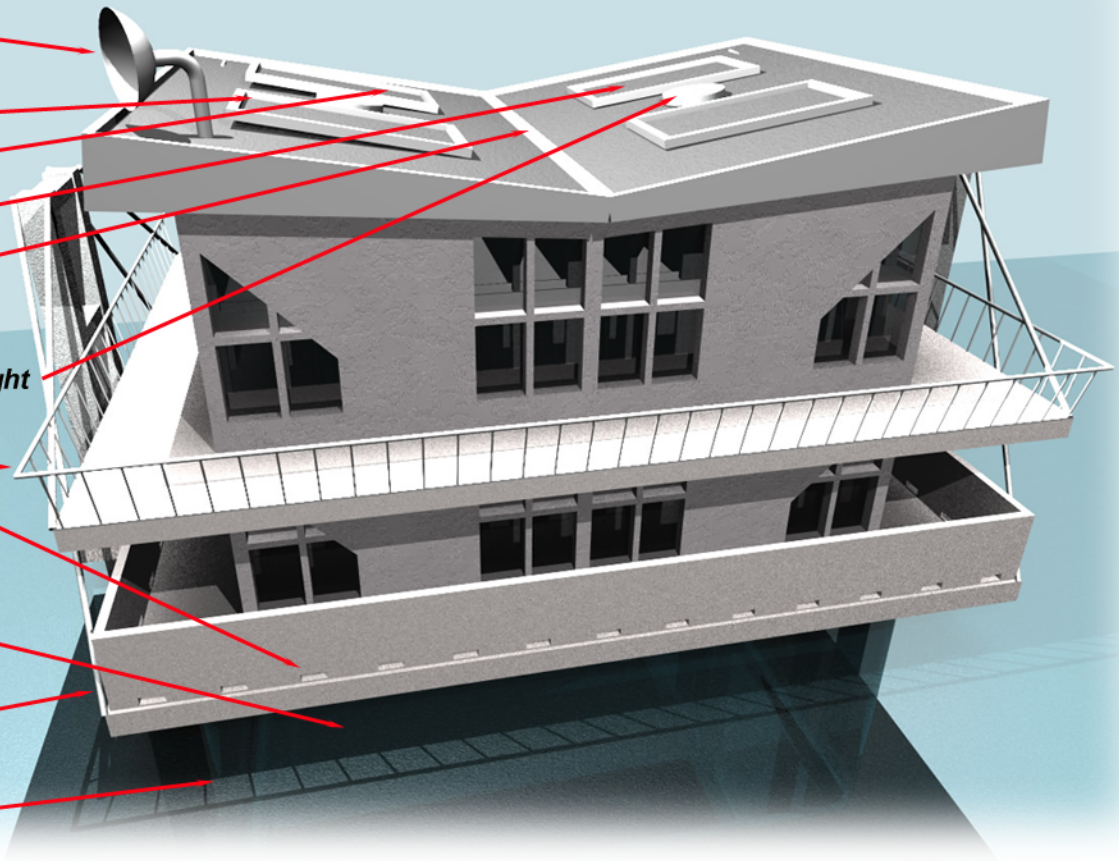
*\* Floating Base*

*\* Molded cutouts allow water to escape and gives tie up points.*

*\* Ballast Flotation- Also works as recycling bay- produces Methane gas to help power home*

*\* Water Level Adjustment Pilings Allows the house to rise and fall.*

*\*Pilings embedded into Cement Base*



**IDEAL JACOBS** CORP.

515 Valley Street • Maplewood, New Jersey 07040 USA  
T: (877) 873-4332 • [www.idealjacobs.com](http://www.idealjacobs.com) • F: (973) 275-5161

# Global Warming Floating House Community



*\*Individual units floated to final location then cabled together on site to form large community.  
\*Enhances stability and allows for mass migration in exceptional circumstances.*

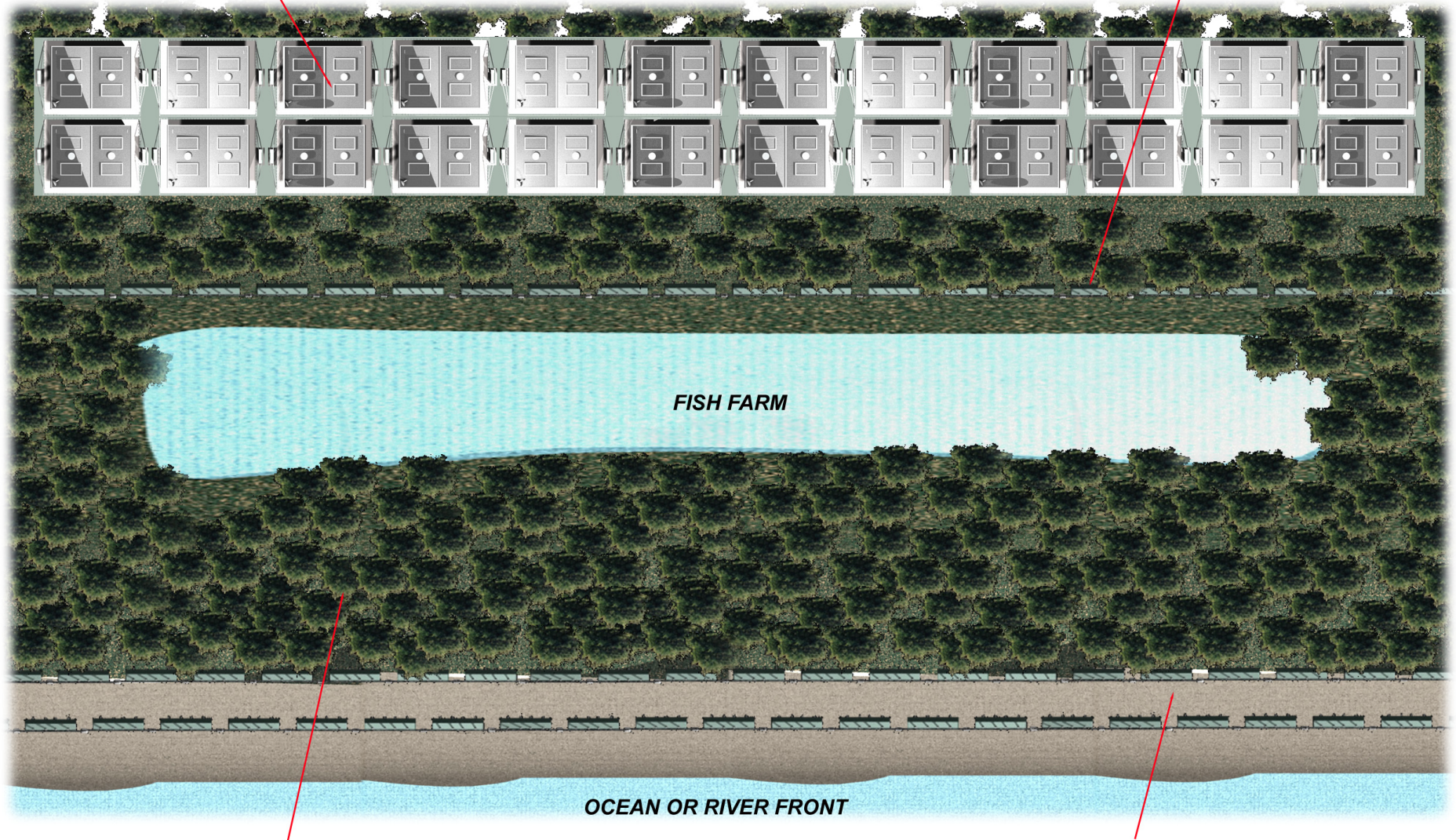
**IDEAL JACOBS** CORP.

515 Valley Street • Maplewood, New Jersey 07040 USA  
T: (877) 873-4332 • [www.idealjacobs.com](http://www.idealjacobs.com) • F: (973) 275-5161

# Global Warming Floating House Aerial View

**GLOBAL WARMING FLOATING HOUSE COMMUNITY**

**STORM / FLOOD SURGE EQUALIZER WALLS**



**FISH FARM**

**OCEAN OR RIVER FRONT**

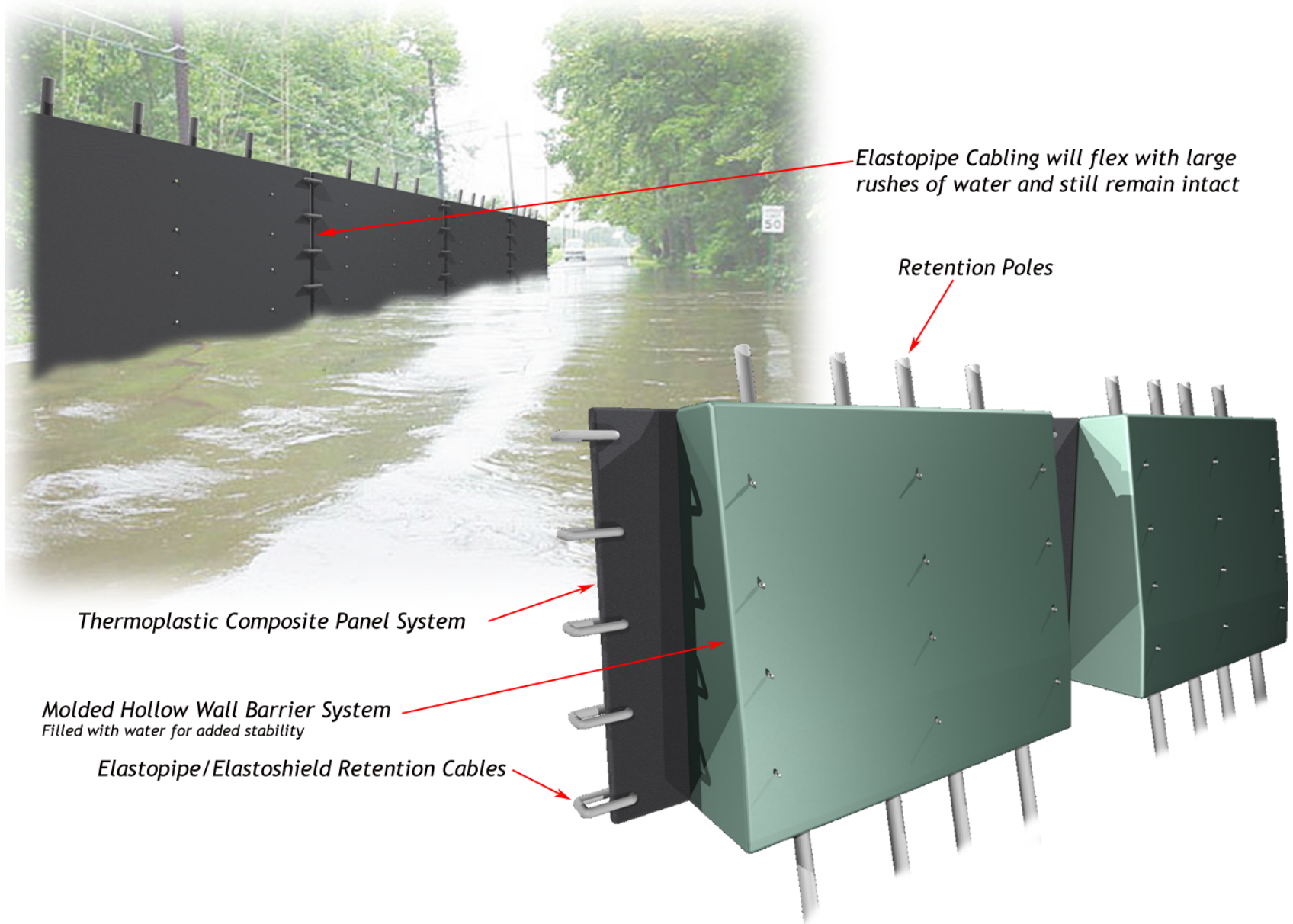
**MANGROVER / CYPRESS TREES AND PLANTINGS**

**2 STAGE STORM / FLOOD SURGE EQUALIZER WALLS**

**IDEAL JACOBS** CORP.

515 Valley Street • Maplewood, New Jersey 07040 USA  
T: (877) 873-4332 • [www.idealjacobs.com](http://www.idealjacobs.com) • F: (973) 275-5161

# Portable Flexible Levee



*Elastopipe Cabling will flex with large rushes of water and still remain intact*

*Retention Poles*

*Thermoplastic Composite Panel System*

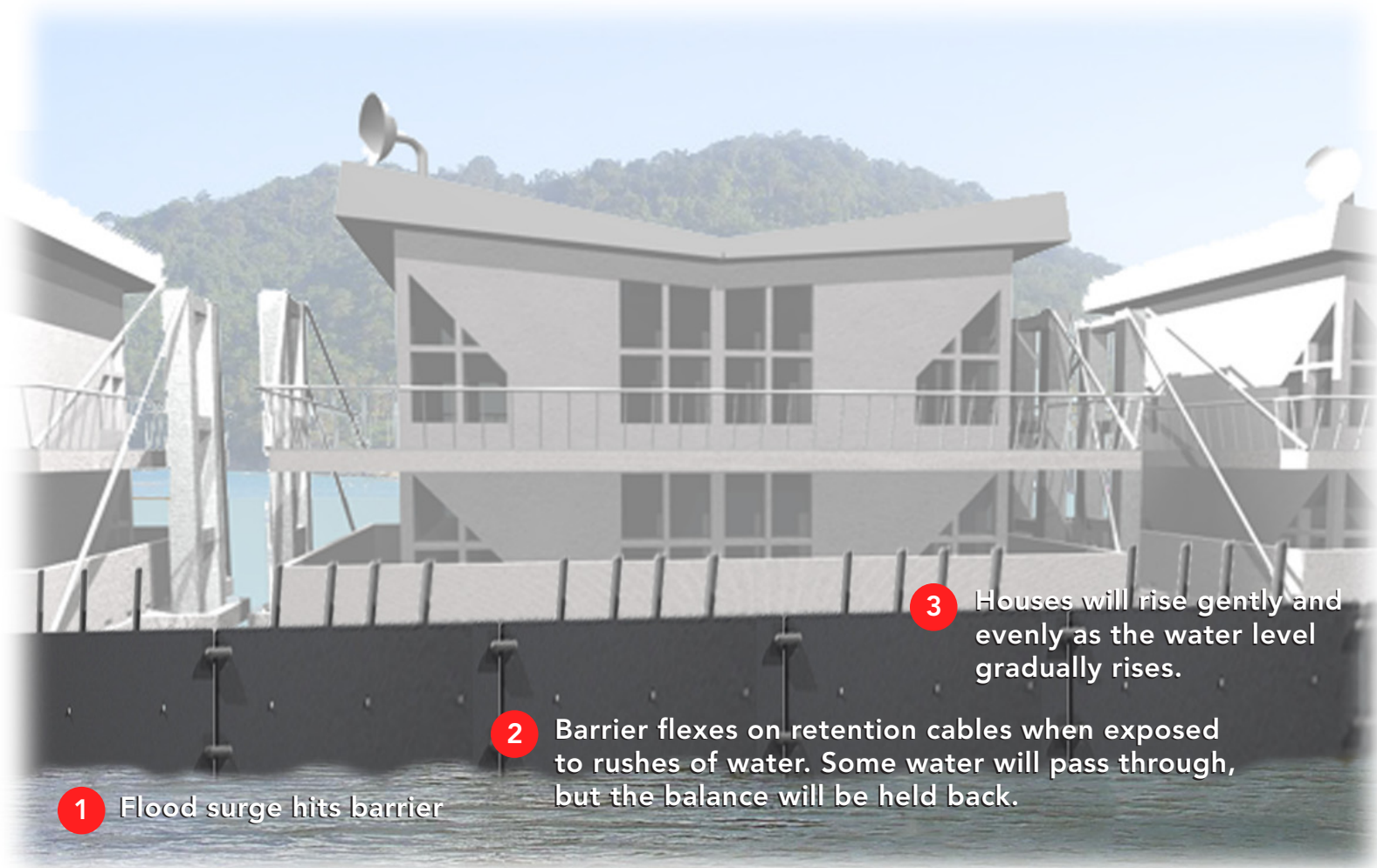
*Molded Hollow Wall Barrier System*  
*Filled with water for added stability*

*Elastopipe/Elastoshield Retention Cables*

**IDEAL JACOBS** CORP.

515 Valley Street • Maplewood, New Jersey 07040 USA  
T: (877) 873-4332 • [www.idealjacobs.com](http://www.idealjacobs.com) • F: (973) 275-5161

# Global Warming Floating House Community Flexible Levee System

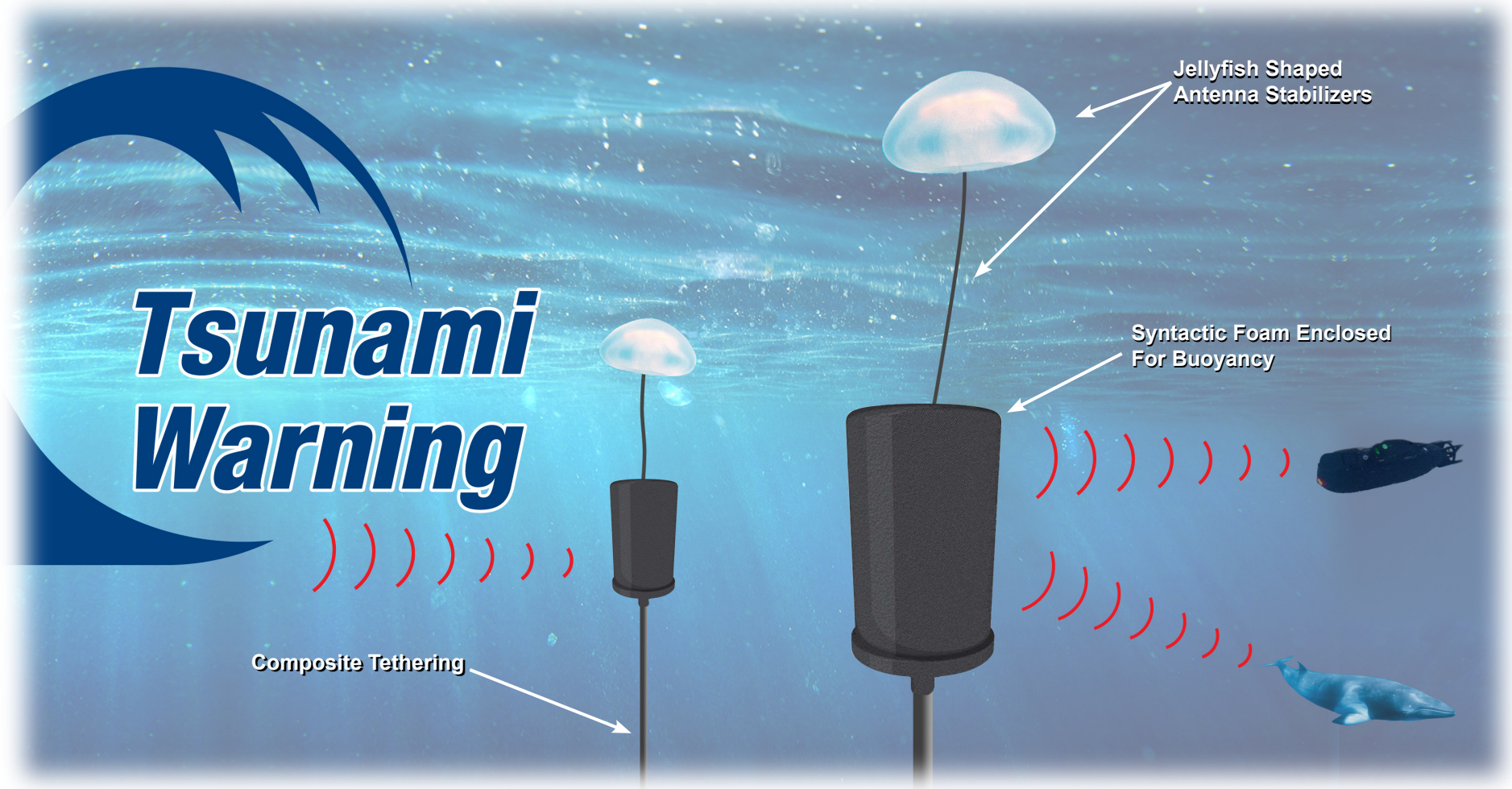


**IDEAL JACOBS** CORP.

515 Valley Street • Maplewood, New Jersey 07040 USA  
T: (877) 873-4332 • [www.idealjacobs.com](http://www.idealjacobs.com) • F: (973) 275-5161

# Acoustic Buoy Tsunami Warning System

The Acoustic Buoy will utilize our RF clear material enabling the electronics ("guts") of other manufacturers to be utilized at depths up to 200 feet fresh or salt water. Initial prototypes will be built using a 2-stage material construction. The final design concept is for a molded one part unit that will enable these buoys to be programmed, sealed and either dropped or "shot" into position via long range cannon.



**IDEAL JACOBS** CORP.

515 Valley Street • Maplewood, New Jersey 07040 USA  
T: (877) 873-4332 • [www.idealjacobs.com](http://www.idealjacobs.com) • F: (973) 275-5161