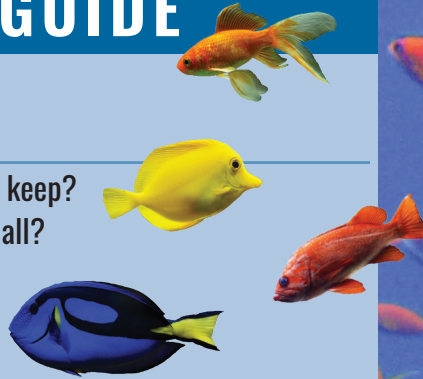


# FRAMINGTECH ALUMINUM AQUARIUM STAND SELECTION GUIDE

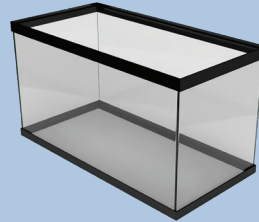
## 1 PICK YOUR FISH

What kind of specimens do you want to keep? Freshwater or marine? Large fish or small? Many or just a few? The more fish you want to add to the tank ecosystem, the bigger the tank you'll need.



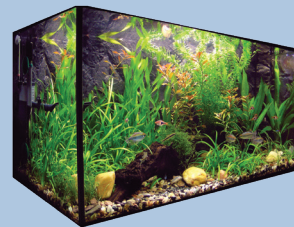
## 2 DETERMINE DIMENSIONS

What will be the tank's length and width? Make sure it fits the space reserved for it! The most popular standard-size tanks fit our basic stands. Otherwise, we can custom-design the stand for you.



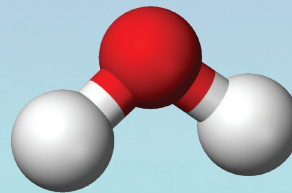
## 3 HEIGHT MATTERS!

How tall is your tank? Some fish are bottom-dwellers, others are top-feeders, while others school in the middle. The taller the tank, the more fish variety it can hold. But it will also be heavier!



## 4 CALCULATE THE WEIGHT

Given that it's made up of two light gases,  $H_2O$  is surprisingly heavy! Figure 8 pounds per gallon of water. Let us know the approximate total weight. If needed, we can install extra supports for your stand.



## 5 ACCESSORIZE

Where will you keep aquarium supplies? The area beneath the stand is a good place to store fish food, nets and other equipment, etc. Optionally, FramingTech can add a shelf, side panels, and cabinet doors.

