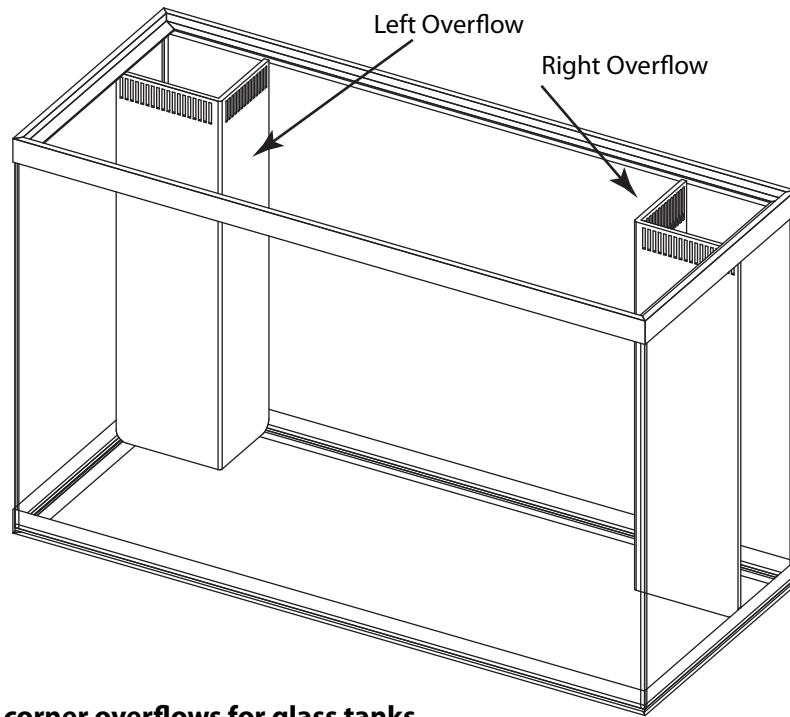




CORNER OVERFLOWS



Thank you for choosing our corner overflows for glass tanks.

It is shipped pre-assembled and ready for use.

First, please inspect your new overflow units prior to proceeding. If anything is missing or damaged in shipping please contact us ASAP for a replacement. Our contact info is below, or you can contact us through our Ebay store at <https://www.ebay.com/str/marinebiosystems>.

If everything looks good then simply place them in the tank in the corner which you wish to use them and seal them in with aquarium safe (100% pure) silicone.

IMPORTANT:

Using this overflow will require you to drill your tank either in the bottom or side/back glass. Always drill the tank and install all necessary plumbing, fittings and bulkheads prior to installing the overflow box. This allow you to confirm proper fitment before you silicone it in. **Never attempt to drill tempered glass.** Doing so will result in shattering the glass panel you are attempting to drill. Aqueon publishes a tank dimension document which states which (if any) panels are tempered during normal production. Aqueon has stated that they will substitute tempered glass for any panel in any tank if supply issues require them so. Do not rely on Aqueon's published data for determining which panels are tempered. Marineland ships each tank with a paper attached to the tank indicating which (if any) panels are tempered.

The easiest test for tempered glass is to put a device with an LCD screen (make sure it's LCD not OLED) like a laptop or cell phone behind the glass panel. Look through a polarized lens (polarized sunglasses or a camera polarizing filter will work) through the glass at the screen. If the LCD screen appears black then the glass panel is not tempered. If the LCD appears banded then the glass is tempered.

If you need any other acrylic products for your aquarium we welcome you to shop at <https://www.ebay.com/str/marinebiosystems> or contact us directly. We offer a wide variety of products and build custom items to order.