

# FIT



## MANHATTAN TAILORED FIT



Designed entirely for the avid waterman. We went deep into the outfitting process and borrowed some principles from lifelong NYC tailors who know what it takes to form a flawless fit. Once Mr. Manhattan got the dimensions all dialed in, the next step was to dial in the ratio of sizes ranging from XS all the way to a 4XL. So not only did we create the perfect fit, but we have it in 8 different sizes.



## WOMEN'S TAILORED FIT



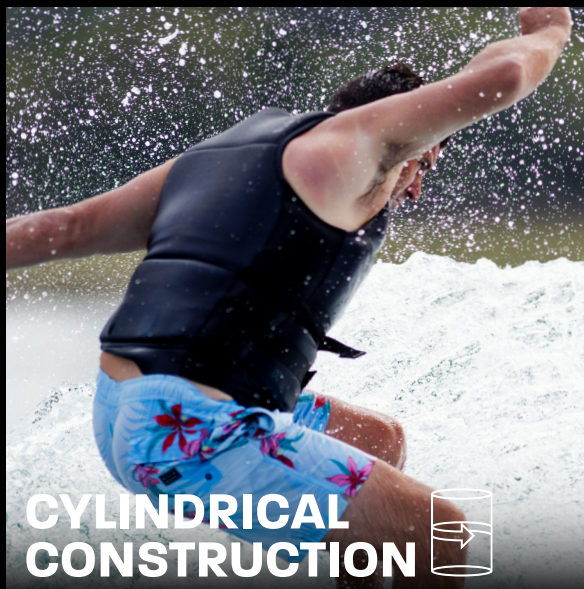
We took our award winning fit and adapted it for a woman's physique in three of our models.



## STANDARD / LONG TORSO



Vests that are designed 2" longer than a standard vest. Sometimes it's just a little awkward when your belly button is saying hello.



## CYLINDRICAL CONSTRUCTION



There was this homie named Capella from back in the day. He knew the earth was round. We ripped off his theories and made our vests round. A cylindrical fit that curves to your body unlike any flat vest. The only vest of its kind.



## SHORT / STANDARD TORSO



Based around the symmetry of a shorter and a standard chest height.

# FUNCTION



## 2 WAY STRETCH



A neoprene sponge material that moves side to side when you do.



## GLIDE SKIN



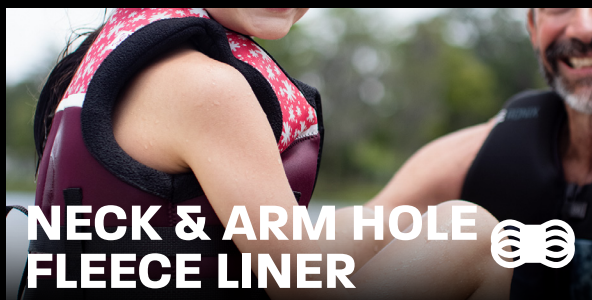
We live in a world that likes bling. Glide-Skin is shiny, it's just more expensive looking. Which makes it cool and relevant.



## WATER RESISTANT LINER



You know that annoying face you make when you must try on your buddy's wet life vest? Not no more. We created a liner that greatly reduces water seeping into a vest, and most importantly, reducing the weird "wet vest" face.



## NECK & ARM HOLE FLEECE LINER



Happy kids = happy boating. Nothing makes kids happier than the soft fleece lining on our vests. That's why all our little tyke models come equipped with this happy technology.



## OVERSIZED ARM HOLES



Sometimes those arms like to flap – these bigger holes let you roll the windows down with ease.

# ECO



## H2O YARN



A wide selection of our fabrics are knitted with yarn made from recycled plastic bottles.



## H2O GLUE



Most of our neoprene is laminated together with a water-based glue.



## NATURE'S NEOPRENE



Neoprene is normally made of petrochemicals - instead we use neoprene made from Limestone. It also lasts longer and is more comfortable.