

# ADVANCED BC CONSTRUCTION

Each Oceanic BC is designed and manufactured with the most uncompromising processes and materials to withstand the rigors of day to day exposure to chlorine, sun and salt water.

3M reflective tapes or UL certified Solas reflective tapes for all reflective panels.

Duraflex Buckles for strength and consistent dimensionally quality.

All webbing is solution dyed for fade resistance. Custom Tank band webbing is extremely low stretch, even when wet.

We use YKK Zippers exclusively for strength, durability and corrosion resistance.

Custom made Elastic utilizing special grade rubber that greatly outlasts common latex rubber. It is also woven with fade resistant coverings.

Threads are specifically selected from US and Asia for strength, durability, and fade resistance.

Shoulder panels feature a 7 Mil PVC coating on the backside for added strength and support.

500 Denier Air Cell is a US produced material that is made of Solution dyed yarn. Solution dyed means that the yarn is extruded from black plastic versus piece dyed for superior fade resistance.

US made binding tape that is designed to be fade resistant and effectively resists damage from Velcro.

We use a special weave of Hook & Loop that is designed for use in water, so it maintains it's strength even when wet.



Most external panels benefit from the toughness of Cordura®, a high-performance, super-durable fabric that is perfect for the demands divers place on their equipment. It's resistant to abrasions, tears, and scuffs--all the qualities you expect from a high performance fabric.



Cordura® After 3,000 cycles



Nylon After 1,000 cycles

