

HOW IT'S MADE

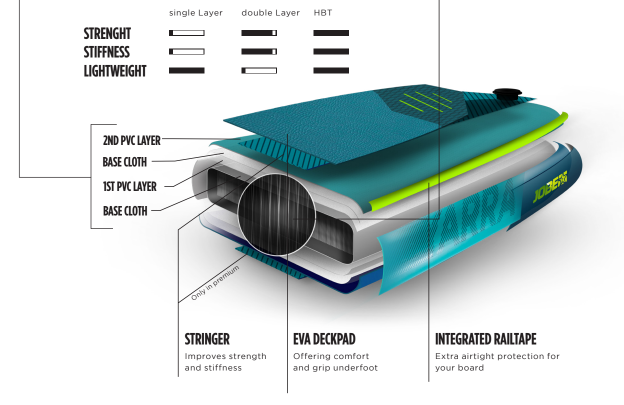
Perfect combination: strong, stiff and lightweight stand up paddle boards

HEAT BONDED TECHNOLOGY

Jobe inflatable Aero SUP boards are designed with your need to travel in mind. Our unique Heat Bonded Technology reduces 25% in weight and increases around 30% in stiffness when compared to the standard Double Layer technology. The inside of our Aero range consists of a high density of nylon threads, fused to a solid PVC-coated base cloth by pre-laminated heat bonded technology. This process is heat controlled and performed by machine removing all possible human errors. Two layers of drop stitch reinforcements protects and strengthens Jobe boards to its max. All processes together, make a Jobe board glide through the water like a hot knife through butter. It makes an inflatable 2 kilo lighter. It also makes it stiffer, stronger, extremely airtight and most importantly: super durable. As for making it more easy to take your SUP anywhere: all boards come in a waterproof backpack, so you can pack your gear and discover the world!

X-STITCHING

Instead of the nylon threads being individually and vertically stitched, this technology makes use of one long nylon thread which is X-stitched, between the double PVC layers. From the top part to the bottom part. The result? A top-down stronger and lighter board.



EZ LOCK FIN

The easy lock-in fin is the newest feature in all Jobe inflatable paddle boards. The most easy and secure fin ever! Simply click the fin in your SUP and secure it by pressing down the lock. No tools needed! It's as easy as can be.

