



# CONSTRUCTION TECHNIQUE STAND-UP PADDLE BOARDS

OXBOW Stand-Up Paddle boards utilize a construction technique, whereby a foam core is glassed with varying layers of fiberglass cloth. The major difference between this technique and more traditional techniques are the raw materials used. Our SUPs use EPS foam cores in place of polyurethane foam and epoxy resin instead of polyester resin. In addition, a two pack high strength gloss coat with graphics is applied to the board for added protection and aesthetic appeal. This allows us to build lighter stronger boards that would not be possible using “traditional” surfboard construction methods for boards of this size.

