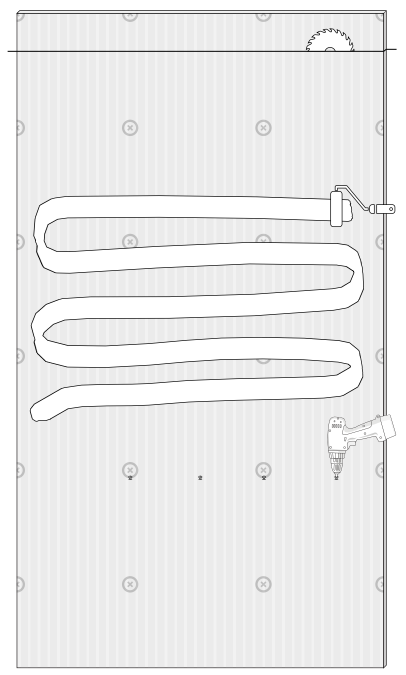


Installation and Workability Suggestions

At Supersede, we understand the importance of proper installation techniques for our unique Marine Board. Our specific recommendatios on cutting, fastening, and gluing are crafted to ensure users can achieve optimal performance and longevity with this innovative product.



Cutting

Traditional wood cutting saws. Circular Saw, jig saw, table saw, etc. Both wood and metal blades with teeth counts from 24 and up work with cutting our material.

After you cut, use a blade, a scrap piece of our board, or a deburring tool to remove the burrs from the cut.

Gluing

We recommend non-water-based adhesives when bonding to Supersede Marine Board.

For carpet, foam decking, or laminates, we recommend Mapei 420, contact cement, or other solvent-based adhesives.

For joint sealing or caulking, we recommend 3m 4200, Uroflex MS Polymer Adhesive, or other Marine Adhesives.

Screwing

When screwing the Marine Board down to your floor framing, we recommend a large flat head, with a tapered neck, aggressive threads, and a self-tapping tip.

If you are screwing into the Board from the top or the bottom and trying to retain the fastener within the material, we recommend a course-threaded screw for maximum retention force.

If you are screwing in the edge of the board, make sure you have at least a 2" screw to grab enough ribs for retaining the fastener.