



Hulls: Coval Marine's thin, hard, smooth surface reduces drag and help improve fuel efficiency without adding significant weight or displacement to the vessel; while acting as an antifouling, anticorrosion, antioxidation coating as well.



Running Gear: Props, screws, pumps, trimboards, and more can benefit from reduced drag and increased corrosion inhibition. The extreme hardness of Coval Marine reduces the effects of cavitation and prevents pitting.



Superstructure: The non-sacrificial barrier created by Coval Marine blocks moisture, air, and chlorides to effectively prevent topside degradation due to salt-spray, galvanic corrosion, cathodic disbondment, and UV oxidation.



Marine Infrastructure: For use on all shoreline and offshore cranes, platforms, pilings, drilling rigs, wind turbines, blades, warehouses, and other buildings.



Containers, Tanks, and more: Extend the lifespan and reduce maintenance costs of all marine transportation hardware.

If your assets need protection from salt, sun, or sealife we have you covered.

