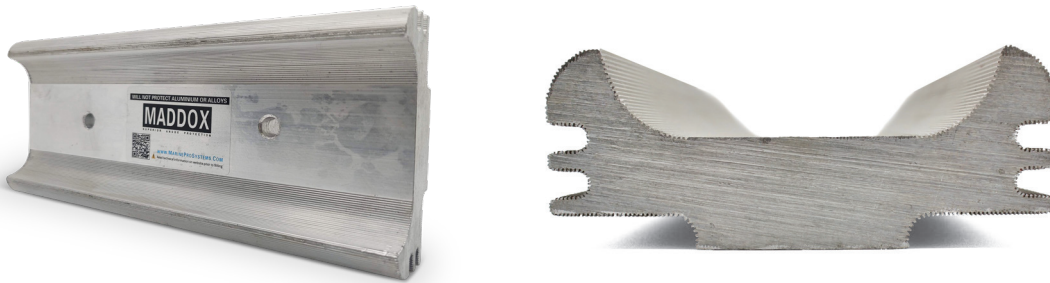


Maddox™ Transom Anodes



The Maddox Anode is a low-voltage anode that enhances anode performance for improved cathodic protection efficiency, reducing issues associated with overprotection. Over protection can look like coating failure on metallic structures, haloing around thru-hulls, and excessive growth on underwater surfaces. Over protection on wooden boats will cause alkaline degradation and delignification associated with over zincing.

The Maddox Anode features a unique shape and construction designed to increase surface area for maximum performance, efficiency, and longevity. Zinc-less and cadmium-free, the Maddox Anode is the most environmentally friendly choice for cathodic protection.

All Maddox Anodes come with locking washers that are required for fitment. It is highly recommended to use the Marine Protection Systems (MPS) Conductive Grease to ensure longevity of connection and ease of anode replacement.

VARIATIONS

The Maddox Transom Anodes come in three different sizes: **200mm, 300mm** and **500mm**.

In addition they come in three different styles for easy installation: **standard, with holes**, and **with mounting bar**.

KEY FEATURES

- 1 Improves vessel galvanic corrosion protection efficiency.
- 2 For use on fiberglass, carbon fiber and wooden boats to protect hard metals - stainless steel and bronze.
- 3 Maintains performance of protective coatings on metallic structures.
- 4 Zinc and Cadmium free – environmentally friendly.

"Palm Beach initially made the transition to Maddox Anodes over 8 years ago. We were previously using zinc anodes and seeing that they were deteriorating quickly and causing issues with paint blasting. Once we made the change to Maddox anodes on to all of our boats, we could quickly see the change.

There's a lot not known about underwater protection in the industry and it's good to have technical support from people who've done the work and know what they're talking about. MPS were able to bring that knowledge to us and improve how we look after what's underwater.

The true benefit is to our customers. I see that we don't have to replace anodes as often and we see less growth on coatings, which is great. Anything that benefits our clients is what we want to be doing and we can see this as being the future, so that's what we will continue to be doing."

Allan Bird, Service & Warranty Manager – Grand Banks Yachts



CORROSION CONTROL THAT WORKS

Maddox™ Transom Anodes

SPECIFICATIONS

STANDARD

WITH HOLE

WITH MOUNTING BAR

7.9 INCH (200mm)



MPS.MDX200

This Maddox™ Anode is blank and can be drilled to suit existing studs.



MPS.MDX200H

The Maddox™ 200h comes with a 0.43-inch (11mm) or M10 stud at 5.9-inch (150mm) hole center.



MPS.MDX200-bar

This Maddox Anode 200mm is fitted to a stainless-steel bar for mounting the Maddox Anode to a wider anode stud pattern. The mounting bar is 17.7-inch (450mm).

11.8 INCH (300mm)



MPS.MDX300

This Maddox™ Anode is blank and can be drilled to suit existing studs.



MPS.MDX300H

The Maddox™ 300h comes with a 0.43-inch (11mm) or M10 stud at 5.9-inch (150mm) hole center.



MPS.MDX300-bar

This Maddox Anode 300mm is fitted to a stainless-steel bar for mounting the Maddox Anode to a wider anode stud pattern. The mounting bar is 21.7-inch (550mm).

19.7 INCHES (500mm)



MPS.MDX500

This Maddox™ Anode is blank and can be drilled to suit existing studs.



MPS.MDX500H

The Maddox™ 500h comes with a 0.43-inch (11mm) or M10 stud at 5.9-inch (150mm) hole center.



MPS.MDX500-bar

This Maddox Anode 500mm is fitted to a stainless-steel bar for mounting the Maddox Anode to a wider anode stud pattern. The mounting bar is 21.7-inch (550mm).



SCAN HERE FOR MADDOX
INSTALLATION GUIDE