
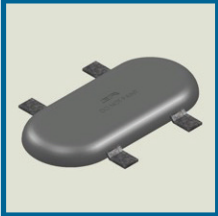

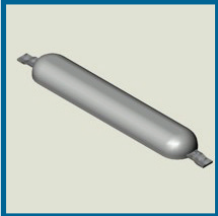




The Marine Industry's Premium Anode Manufacturer Since 1984

	Zinc Anode	Nominal Weight (lbs)	Aluminum Anode	Nominal Weight (lbs)
	GA-TD6	6	GA-A-TD2	2
	GA-23T	23	GA-A-2-10H	10
	GA-26	26	GA-A-1-12H	12
	GA-48	48	GA-A-1-23H	23
	GA-ZEP2, GA-ZEP3, GA-ZEP4, GA-ZEP5, GA-ZEP6, GA-ZEP9, GA-ZEP11	Depends on diameter	GA-AD2, GA-AD3, GA-AD4, GA-AD5, GA-AD6, GA-AD9, GA-AD11	Depends on diameter
	GA-ZEP-Style A (squared)	9	GA-ASQ	3.5


Zinc To Aluminum Anode Equivalents

Marine Anodes

The EPA Vessel General Permit Notice

“Vessel operators should note that magnesium is less toxic than aluminum and aluminum is less toxic than zinc. If vessel operators use sacrificial electrodes, they must select electrode devices with metals that are less toxic to the extent technologically feasible and economically practicable and achievable. For vessels that spend the majority of their time in saltwater, if zinc is selected, the vessel owner/operator must document why aluminum is not selected”

Mounting configurations for a conversion to Aluminum Anodes would not be of concern because core configurations would be identical to Zinc despite the method of application. Welding tabs and holes for bolt on styles would not generate any difficulties for installation.

	Zinc Anode	Nominal Weight (lbs)	Aluminum Anode	Nominal Weight (lbs)
	GA-12	12	GA-A5	5
	GA-23, GA-23C	23	GA-A10H, GA-A10C	10
	GA-24	24	GA-A10	10
	GA-42, GA-42C	42	GA-A20H, GA-A20C	20