

## TECHNICAL PUBLICATION FOR: 60-X00 SERIES ACC MIXED METAL OXIDE ANODES

## ACC 60-x00

American Carbon Company's mixed metal oxide anodes are made of the highest quality materials in the most stringent of manufacturing environments. The quality control measures required to manufacture a consistent and uniform product are critical to providing an anode that can meet all of the demands placed on it during the course of its useful life. All American Carbon MMO

anodes are manufactured in an ISO9001:2008 certified facility.



## MIXED METAL OXIDE TUBULAR STANDARD SIZES\*

Product Code	Description	Rated Current Output	Design Life (yrs)
60-901	Tubular 1.00" dia. x 39.4" long	12 A	20
60-901a	Tubular 1.00" dia. x 39.4" long	8 A	20
60-902	Tubular 1.25" dia. x 48" long	12 A	20
60-903	Tubular 1.00" dia. x 60" long	8 A	20
60-904	Tubular 1.00" dia. x 90" long	18 A	20

<sup>\*</sup>Other sizes are available upon request, current output based on a 20 year design life in coke backfill

## OTHER MMO COATED PRODUCTS

In addition to our Tubular MMO anodes, we also offer a wide variety of MMO coated wires ribbon, meshes, plates, and many other shape you may require. The unique process by which we apply our coating ensures that it is able to be used in the most demanding circumstances, including applications requiring bending, seawater, or high chloride content soils. We also have the ability to manufacture custom flexible MMO anodes as well. American Carbon Company has a cost effective MMO solution for you. Below is technical data for some of the products, if you would like information on our meshes or other products, please call.

Product Code	Description	Current Output (mA/m)*	Design Life (yrs)
60-201	MMO Wire Anode 0.063" x 980' coil	20—300 mA/m	20
60-202	MMO Wire Anode 0.120" x 980' coil	30—550 mA/m	20
60-301	MMO Ribbon Anode 0.25"X0.025" x 500' coil	34 mA/m	50
60-302	MMO Ribbon Anode 0.50"X0.025" x 500' coil	68 mA/m	50
60-303	0.5"x.035" Titanium Conductor Bar x 250' coil		50

<sup>\*</sup>Actual performance depends on the installation environment.

