Custom Lead Based Extruded Anodes:

Standard Extruded Configurations:

Whether extruded or hand cast in our wide range of alloys and configurations, each of our anodes go through the same process to produce a fine grain structure essential for even plate-out and maximum throwing.

| Sample Picture | Configuration Name | Dimensions | Metal |
|----------------|--------------------|---|--------------------------------|
| | ROUND | 1/8" - 4" Dia Various Lengths | Tin Lead Tin/Lead Alloys |
| | SQUARE | 1/8" x 1/8" - 3" x 3" Various Lengths | Tin Lead Tin/Lead Alloys |
| | RECTANGLE | 1/8" - 3" Max. Width = 5" Various Lengths | Tin Lead Tin/Lead Alloys |
| | "D" STYLE | 2" x 3" Various Lengths | Tin Tin/Lead Alloys |
| | OVAL | 2" x 3" Various Lengths | Tin Tin/Lead Alloys |
| | ELLIPTICAL | 2" x 3" Various Lengths | Tin Tin/Lead Alloys |
| | ROSETTE | 1-1/2" & 2" OD Various Lengths | Tin Lead Tin/Lead Alloys |
| | SAWTOOTH | 1-1/4" x 4" Various Lengths | Lead Tin/Lead Alloys |
| 0-0-0-0 | RIBBED | 3/4" x 3" Various Lengths | Lead Tin/Lead Alloys |
| ~~~ | ZIGZAG | 3/16" x 3" with 7/16" Centre Various Lengths | Lead Tin/Lead Alloys |

- We also produce Lead anodes with cores such as copper, mild steel to name a few.
 All our Lead Alloyed Anodes are available with either Cast Bronze or Copper Hooks, which are cast into nobbins and lead burned onto the anode stock. (All nobbin & burning bar
- used in homogenous bonding are of the same alloy as the anode stock).

 Tin & Tin/Lead (Solder) Anodes are supplied drilled with a 3/8" Diameter hole and tapped (16 thread) to 1-1/4" Deep.

Custom Basket / Grid Anodes:

| Sample Picture | Configuration Name | Dimensions | Metal |
|----------------|----------------------|---|--------------------------------|
| | Grids | 1/4" × 12" × 24", 1/2" × 13" × 24-1/2" | Tin Lead Tin/Lead Alloys |
| | Extruded and Punched | ¼" x 12" x 36" | Tin/Lead Alloys |