## Blaktical Six™



#### **RECEPTIVE METALS**

**Aluminum Alloy** 

# STANDARD SPECIFICATIONS

MIL-A-8625 Type III, Class 2 RoHS, REACH, ELV and WEEE Compliant

# PROCESS LOCATIONS

Green Bay (Max part size is 156" x 60" x 36")

Portland (Max part size is 36" x 30" x 36")

#### **CONTACT US**

Sales 800-944-7634 sales@ pioneermetal.com

### Blaktical Six™

## THE MOST ADVANCED HARD ANODIZE COATING SYSTEM IN THE FIREARMS INDUSTRY.

Blaktical Six<sup>™</sup> is Pioneer's finishing system to ensure repeatable quality and color consistency for the firearm industry. This unique process utilitizes our proprietary Pioneer black dye system which provides a uniform, rich, deep black color.

FFL & ITAR Compliant

### PERFORMANCE BENEFITS

- √ Color Consistency
- √ Uniform Texture
- √ Tight Tolerance Preservation
- √ Highly Corrosion Resistant
- √ Improved Wear Characteristics
- √ Superior Lightfast Black Finish

### **COMMON APPLICATIONS**

- √ AR Receivers (upper and lower)
- √ Precision Optics
- √ Scope Mounts
- √ Rails & Grips
- √ Magazines
- √ Tactical Lights



#### www.PioneerMetal.com







