



Applicable Finishes for Aerospace, Energy Prototyping & Manufacturing, Industrial Machinery, Robotics & Automation, Medical Prototyping and Automotive Industry

| Name | | Applicable to | Feature | Color | Thickness |
|------|--------------------------------|-----------------------|--|---------------------------------|---------------------|
| | As machined | Metals & Plastics | Tool marks visible | N/A | N/A |
| | Sanding & Polishing | Metals & Plastics | Brushed & gloss mirror surface | N/A | 0.02-0.05mm removed |
| | Sand, Bead Blasted | Metals & Plastics | matt or satin surface | N/A | N/A |
| D | Painted | Metals & Plastics | Matt, gloss, texture | colors can be matched as needed | 0.05mm to 0.1mm |
| | Powder coat | Metals | Matt, Gloss & Texture | colors can be matched as needed | 0.05mm to 0.15mm |
| | Anodized | Aluminum | Tool marks visible, Smooth, Matt & Gloss | colors can be matched as needed | 0.002mm to 0.04mm |
| Co | E-Coating | Metais | Matt & Gloss | Black | 0.015mm to 0.035mm |
| | Nickel Plating | Metal | Gloss | Silver | 0.004mm to 0.05mm |
| | Chromed | Metals & Plastics | Satin & Gloss | Silver | 0.001mm to 0.3mm |
| | Zinc Plating | Metals | Gloss | Silver & Black | 0.005mm to 0.2mm |
| • | Chromate Conversion Coating | Aluminum team@axis-ge | Tool marks visible, Smooth and Matt n.com www.axis-gel | Clear/ slight yellow tint | 0.25-1 um |