

Anodize

Plating	Type	Description	Class
MIL – A - 8625	Type II	Sulphuric Acid Electrolyte Standard	Class I – Non Dyed Natural or Clear Class II – Dyed Specify Color: Black, Blue, Red Etc.
MIL – A -8625	Type III	Hard Coat Specialty	Class I – Non Dyed Natural or Clear Class II – Dyed Specify Color: Black, Blue, Red Etc.

Chromate

Plating	Type	Description	Class
MIL – DTL - 5541	Type I	Contains Hex Chrome Non RoHS Yellow Unless Specified	Class IA- Maximum Protection, Thick Coating Class III – Corrosion Protection, Thin Coating
MIL – DTL-5541	Type II	Contains Non-Hex Chrome RoHS Clear Only	Class IA- Maximum Protection, Thick Coating Class III – Corrosion Protection, Thin Coating

Zinc

Plating	Type	Description	Class
ASTM-B-633	Type I	No Chromate Conversion	SC1 – Durability Mild SC2 – Durability Moderate SC3 – Durability Severe SC4 – Durability Very Severe
ASTM-B-633	Type II	Colored Chromate Conversion Black or Yellow, Yellow is RoHS Compliant	SC1 – Durability Mild SC2 – Durability Moderate SC3 – Durability Severe SC4 – Durability Very Severe
ASTM-B-633	Type III	Colorless Chromate Conversion Please Specify RoHS Compliancy	SC1 – Durability Mild SC2 – Durability Moderate SC3 – Durability Severe SC4 – Durability Very Severe

Tin

Plating	Type	Description	Class
MIL- T -10727	Type I	Electrodeposited	-
MIL – T - 10727	Type II	Hot-Dipped	-

Black Oxide

Plating	Type	Description	Class
MIL – C - 13924	-	-	Class I – Iron & Steel Class II – 400 Series Stainless Steel Class III – Fused Salt Process Class IV – Stainless Steel MIL-F-495