

Finishes

Typically the first 3 digits of an Atlee Clip Part Number Represents the Finish.

Our Standard Finish is Cadmium which is designated as 100-***-**-**.

For other finishes substitute the 100 with whatever digits you require for your application.

First 3 Digits	Finish	Current Specification	Surperseeded Specification
100-	Cadmium Chromate (Golden)	AMS QQ-P-416, Type II Class 2 (Yellow)	QQ-P-416
101-	Silver (Tarnish Resistant)	ASTM B700 Type 1 Grade A	QQ-S-365
104-	Nickel	AMS-QQ-N-290 CLASS 1, .0003" Min Thickness	QQ-N-290
104E-	Electroless Nickel	AMS-C-26074 Class 2 Grade B	MIL-DTL-26074
106-	Black Oxide (Ebonol)	MIL-F-495	Same
108-	Electro Tin	ASTM B545 Type I .0003" Min Thickness	MIL-T-10727
109-	No Finish		
120-	Zinc (Golden)	ASTM B633, SC1, Type II (Yellow)	None
127-	Vinyl Dip over Nickel Plate	None-Industrial Application	

**** Note: Non-Standard Plating which is defined as Plating other than Cadmium will incur an additional Plating Lot Charge and is less likely to be in our inventory. ****