

## Silver Plating

Silver plating services for parts or components made of virtually all metallic substrates, including steel, aluminum, and copper, are offered at our job shop. Silver plating services are performed with rack line and barrel line equipment in a separate area outfitted with an independent air system. This ensures the controlled environment required for the plating process.

With strict adherence to ASTM B 700 specifications, we ensure that your parts are silver–plated with finishes of your choice - matter, semi-bright, and fully bright. The purity of the silver that we plate ranges from 99.0% to as high as 99.9%.

We can also provide other additional services, such as heat treatment, masking, and plugging for your plated parts. The electronics, medical, electrical, and aerospace industries utilize our silver plating services, especially for the highly conductive nature of silver plating we offer. In addition, silver, with its resistance to oxidization, makes it an ideal choice for applications where corrosion protection is crucial.

## CAPABILITIES · ASTM B 700 SPECIFICATIONS · ADDITIONAL INFORMATION

## CAPABILITIES

	Aluminum
Substrates	Brass
	Copper
	Nickel
	Stainless Steel
Plating Capabilities	Barrel Plating
	Rack Plating
Additional Capabilities	Anti-Tarnish with exceptional protection (24%
	Sodium Sulphide Test Pass)
	Parts Stripping
	Parts-Cleaning Plugging
Underplating Options	• Copper
	Nickel
Standards Met	• ASTM B 700
Finish	Bright
	Matte
	Semi-bright

Purity	Type-1 99.9% Silver Minimum
	Type-2 99.0% Silver Minimum
	Type-3 98.0 % Silver Minimum
	Grade A Matte, no brighteners in plating bath
Hardness	Grade B Bright, by use of brighteners in plating bath
	Grade C Bright, by mechanical or chemical polishing of Grade-A Grade D
	Semi bright, by use of brighteners in plating bath
Post Treatment Classes	Class N No chromate treatment
	Class S With supplementary tarnish-resistant treatment

## ADDITIONAL INFORMATION

	Bearing Surfaces
Applications	Electric Bus Bars
	Electrical Contacts
	High-Tech Electronic Components
	Telecom RF Filters
	Aerospace
	Automotive
Industries Served	Telecommunications
	Computer Electronics
	Household Appliances
	Medical Equipment
	Oil &Gas Equipment
	Pharmaceutical
	• Solar
	Tool &Die
Certifications	ISO 9001:2015 Certified
	ISO 14001:2015 Certified
	• ISO 45001:2018 Certified
	RoHS Compliant
	REACH Compliant
	SA 8000:2014 Certified
Quality System Features	Dedicated to company-wide continuous improvement
	In-house testing facilities

Environmental System Features	ETP & Air scrubbers installed for air & water treatment
Professional Associations and Awards	Member of NEA (Noida Entrepreneur Association)
Service Features	A staff that understands the importance of quick response for our customers Production scheduling and production flexibility that minimize turnaround time