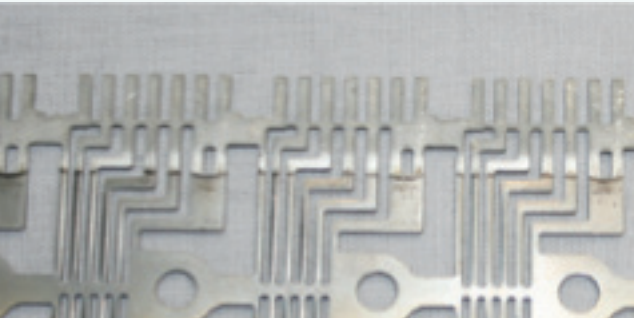


INDUSTRIAL ELECTROPLATING & SURFACE FINISHING

We utilize all methods of handling our customers' parts and as such provide them with the manufacturability that suits their objectives. Additionally, we are experienced with plating on all substrates. Plastics, aluminum, steel, stainless steel, zinc diecast, copper alloys, beryllium copper, and castings are among many base substrates that are typically processed at Sharretts.



AT SHARRETTS, WE OFFER A ONE-STOP PLATING SERVICE BY PROVIDING

- Consulting services
- Prototype parts plating
- Customized mass production plating

COMMONLY USED PLATING EQUIPMENT INCLUDES

- Reel to Reel
- Barrel
- Rack

SHARRETTS' CUSTOMERS REPRESENT MANY INDUSTRIES INCLUDING

- Automotive
- Semi-conductor
- Connector/electronics
- Hardware fasteners
- Cosmetics
- Aerospace
- Telecommunication
- Manufacturing
- Plumbing and pipe coupling manufacturing
- Military

SPC performs diversified functional industrial electroplating including:

- Gold
- Silver
- Palladium and palladium-nickel
- Rhodium
- Zinc
- Zinc-nickel and zinc-cobalt
- Tin-zinc
- Nickel
- Electroless-nickel, gold & copper
- Tin and tin-lead
- Anodizing
- Irriditing
- Alodine
- Black oxide
- Phosphate
- Passivate

Any of these finishes can utilize the rack, barrel or reel-to-reel plating methods. Our customers are worldwide and many represent the Fortune 500 list. We commonly tailor-fit equipment and chemistry for each specific job and dedicate capacity to satisfy required volume. We offer aggressive pricing strategies and service packages for large customers with a variety of plating types and processes.

Sharretts Plating Company

ISO 9001:2008 / Six Sigma A privately owned company in operation since 1925