

PLATING and ANODIZING TANKS

Plating and Anodizing Tanks are constructed from White or Natural Polypropylene, or may be epoxy-coated mild steel. Girth rings are epoxy-coated mild steel, welded stainless steel, or welded mild steel encapsulated in polypropylene. Exhaust systems are PVC, with PVC scrubbers or blowers.



Typical Plating Line: Operators Aisle



Anodizing Tank



Maintenance Side of Typical Plating Line



*Forced Hot Air Dryer
Hot Air Dryers are constructed
of Stainless Steel*

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DIVISION OF LEATHERWOOD, INC.

DESIGN, PLASTIC FABRICATION AND PROCESS EQUIPMENT FOR THE
SEMICONDUCTOR, PRINTED CIRCUIT BOARD AND PLATING INDUSTRIES

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PLATING and ANODIZING TANKS (Stainless Steel)



Parts Cleaning System with Manual Hoist



8654: Insulated Stainless Steel Tanks



9187: Ultrasonic Stainless Steel Tank



Large Dipping Basket



D2654: Custom Anodize Tank



9222: Electropolished Tank



Dryers



8654: Stainless Steel Forced Hot Air Dryer



D2654: Custom Anodize Tank

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