



ASTOR PROJECTS

80% of our work is architectural projects and products including hospitality, retail, corporate, casinos, landscape, public buildings, single & multi-residential. We also cater to many other industries whether small or large projects. Electroplating is the ideal solution for projects seeking to; change existing finishes, match mixtures of base metals, have specific finishes on available & suitable metals such as stainless or aluminium.

WHERE TO SPECIFY ASTOR METAL FINISHES

Short answer – onto any metal component in your projects including stainless, aluminium, mild steel, brass, and copper.

Please review exclusions below and use common sense on expectations, particularly with relation to specifying a lacquered or unlacquered finish for applications of harsh wear & tear.

ARCHITECTURAL APPLICATIONS

Interior & Exterior
Joinery details, strips, skirting, architraves, frames
Profiles: angle, flat bar, tube, rod, extrusions
Lifts; doors, reveals, interiors, handrails, lift call buttons
Fire place surrounds, Rangehoods
Screens; laser cut, and or welded
Mesh; stainless, aluminium, steel or brass
Panels: Perforated, laser cut, folded, flat
Handrails & balustrades
Shop fittings and fixtures
Signage & Lettering; laser cut or fabricated
Frames, shelves, surrounds
Lighting
Architectural Hardware, fittings & fixtures
Furniture; new or refinishing of old

OTHER APPLICATIONS

Automotive
Motorcycles
Truck Parts
Boat and Marine Hardware
Furniture; new, restored and reconditioned
Trophies
Engineering & industrial components
Product designs
Sculptures
Copperware
Brassware
Silverware
Coffee Machines
Beer fonts

UNSUITABLE FOR LACQUER; Benchtops, Linear shower & driveway grates, Footrails, External applications, Brass or brass-plated finishes in showers, Copper or copper-plated finishes in showers, Sinks, Food court table edge strips

UNSUITABLE FOR ELECTROPLATING; Benchtops & work surfaces, transition floor strips & any trafficable use, PVD-finished items, food court table edge strips, footrails in harsh environments as public bars, welded frames which have not been designed/ fabricated to easily drain, porous castings, sinks, configurations with tight gaps or deep recesses where polishing & plating access is limited

MAX CAPACITIES: 2650 x 950 x 450mm 75kg

GENERAL LEAD TIMES: 3 weeks