

# COPPER, NICKEL AND GOLD PLATING



## Copper:

Copper plating is a process that is widely used as an underplate in multi layer requirements. It is also used as a decorative over plate. Copper is a good conductor of electricity.

## Nickel:

Nickel plating is offered in a matte, semi-bright and bright appearance. Bright nickel is used for decorative and corrosion protection purposes, however the brighter the deposit the less ductile it becomes. Semi-bright is used where ductility is important but a bright appearance is still required.

## Gold:

Gold plating is commonly used in the electronics and decorative industries. It is a good conductor of electricity and is extremely ductile. Gold comes in various purities.

Cooper Plating offers the above finishes in rack and barrel applications.



Copper Plating



Nickel Plating



Gold Plating