

## MATERIAL INTRODUCTION

### ONE. STAINLESS STEEL

Mainly SUS304/SUS316L class stainless steel, the surface can be polished into mirror, TIN or PVD or other vacuum films can be coated on the mirror surface, or make stainless steel into diversified texture, and the surface can be coated with paint into different colors.

### TWO. ALUMINUM

We apply pure aluminum, the surface is treated with anode oxidation technology, or the surface can be treated into frosted effect in silver or golden, the surface is wearable resistant and anti-corrosion.

### THREE. BRASS

Directly for polishing, the product itself features the functions of sterilizing and restraining bacteria, the surface can be protected with transparent coating for preventing oxidation. Additionally, the surface of copper is also electroplated with different materials, including polished chrome, satin chrome, satin nickel, titanium and zirconium etc.

### FOUR. ZINC ALLOY

We apply the best zinc-alloy, the surface is treated by diversified electroplating technology or coated. After chrome plated, it looks very beautiful and shiny finish.

### FIVE. OTHER MATERIALS

Non metals are widely used, including high grade wood, organic glass and stone etc. With fine grinding, the surface is also used with latest surface anti-bacteria materials.

