

Item number: OEM or ODM

Design: drawing

Accept drawing format: CAD or 3D model is preferred

Material: steel, stainless steel, carbonized steel, alloy, aluminium, brass, copper, etc.

Raw Materials: On flat sheet, plate coil supplying condition; Hot rolled or cold rolled or cold drawn for options.

Material thickness: 0.2mm~6mm

Material standard: We stick to China National (GB) standard to material that our engineering team proposes which to be properly converted from ANSI, ASTM, SAE, EN, DIN, BS, JIS, and etc., to contribute the material cost control.

We can meet your requested standards.

Available processing (Technique):

- Shearing
- Crimping
- Laser cutting
- Bending
- Stamping
- Pressing
- Deep drawing
- Rolling
- Forming
- Fabricating
- Drilling
- Tapping
- Riveting
- Spot welding
- TIG
- Assembling
- shipping

Precision: Average level: $\pm 0.05\text{mm}$ or as drawing requires.

Item number: OEM or ODM

Design: drawing

Accept drawing format: CAD or 3D model is preferred

Material: steel, stainless steel, carbonized steel, alloy, aluminium, brass, copper, etc.

Raw Materials: On flat sheet, plate coil supplying condition; Hot rolled or cold rolled or cold drawn for options.

Material thickness: 0.2mm~6mm

Material standard: We stick to China National (GB) standard to material that our engineering team proposes which to be properly converted from ANSI, ASTM, SAE, EN, DIN, BS, JIS, and etc., to contribute the material cost control.

We can meet your requested standards.

Available processing (Technique):

- Shearing
- Crimping
- Laser cutting
- Bending
- Stamping
- Pressing
- Deep drawing
- Rolling
- Forming
- Fabricating
- Drilling
- Tapping
- Riveting
- Spot welding
- TIG
- Assembling
- shipping

Precision: Average level: $\pm 0.05\text{mm}$ or as drawing requires.

Item number: OEM or ODM

Design: drawing

Accept drawing format: CAD or 3D model is preferred

Material: steel, stainless steel, carbonized steel, alloy, aluminium, brass, copper, etc.

Raw Materials: On flat sheet, plate coil supplying condition; Hot rolled or cold rolled or cold drawn for options.

Material thickness: 0.2mm~6mm

Material standard: We stick to China National (GB) standard to material that our engineering team proposes which to be properly converted from ANSI, ASTM, SAE, EN, DIN, BS, JIS, and etc., to contribute the material cost control.

We can meet your requested standards.

Available processing (Technique):

- Shearing
- Crimping
- Laser cutting
- Bending
- Stamping
- Pressing
- Deep drawing
- Rolling
- Forming
- Fabricating
- Drilling
- Tapping
- Riveting
- Spot welding
- TIG
- Assembling
- shipping

Precision: Average level: $\pm 0.05\text{mm}$ or as drawing requires.

