

Cooperation model: OEM or ODM

Design: As per customer specific requirements or customer give us the specified sample; or the customer conceptual or preliminary design; or the customer sketched idea.

Accept drawing format: .jpg / .dwg / .igs / .stp etc..

Material: Sheet stock is of many materials, including carbon steel, alloy steel, stainless steel, aluminum, brass even plastics.

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

Material thickness: From 0.2mm~6mm

Application material standard:

If there is no any specially requirement, we often suggest our customer to try the equivalent China National (GB) standard 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.

If it is necessary to use exact designated material no., it is also possible choice.

Available processing (Technique):

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

Precision: Average level: $\pm 0.05\text{mm}$, depending the part size and thickness and material