Server cabinet parts













sales@superdamachine.com













Server Cabinet Enclosure Components

130 degree hinge
Perforated hinged sleeve (plating)
Stainless steel hinge sleeve
Corner plug
Angle plug (nylon)
Left and right hanging pieces
(upper fixing pieces)
Pendant screws
Bent plate (fixing part under the
mounting plate)
Accessory screw
Left slider (right)
Right slider (No. 1)
Left and right hanging pieces
(upper fixing pieces)
Pendant screws
Bent plate (under the mounting
plate)
Accessory screw
Left slider (right)

Right slider (No. 1)

Base plate accessories

Cabinet Mounting Plate hardware

Side plate screws 5 * 7
Side plate attachment (zinc alloy)
Lock assembly assembly
Lock assembly assembly-with
connecting rod
Lock Assembly Assembly-Zinc Alloy
Single door stop (upper and lower
stop)
Middle stop
Double door stop
Double door cushion
830 locks
Hollow nut M6 * 17
Hollow nut M6 * 17 (stainless
steel)
Back plate screws
Back plate screws

Door panel bracket
Iron tee
Iron tee (galvanized)
Iron tee (stainless steel)
Frame attachment
Square nut M6 / 8
Plug-in elastic nut
Insert nut
Locking lever (PS) (one pair of
two)
Locking rod (PS) (one pair of two)
(stainless steel)
Guide
Guide (Stainless Steel)
M6 * 40 (hexagonal steel)
L-type cabinet
Hoisting connection
Mounting plate reinforcement
And cabinet flat
File bag (orange)
Door stopper (door limit)
Door light bracket

M12 rings
Spot welding nut M6 * 16
Computer tray
Semi-circular seal 16 * 5
Square seal 15 * 3
Ventilation filter
Bottom beam
Side beam
Reinforce square tube
Cabinet frame 9 fold profiles

The surface treatment of server cabinets requires high protection levels,



1. The biggest feature is that the server cabinet is made of profiled materials. The structure of the cabinet is welded first, and then the top plate, bottom plate, side plate, door plate, and device plate are fixed with screws. Easy to construct and use;

2. Good-looking products, the pursuit of perfection in the use and appearance of industrial products, from the sheet metal structure planning and the deployment of accessories are also very reasonable and scientific, forming a standardized supporting plan;

3. Convenient to use, the planning of the internal longitudinal beams, columns, beams, walking lines and its own molded holes makes the user device handy and convenient;

4. Robust, durable, safe and reliable. The structure of the server cabinet makes the structure stable. The maximum load of a single cabinet can be 2000KG, without fear of

installing any rough equipment.

5. The server sheet material is carbon steel and stainless steel, the material thickness is tacitly 2.0mm for the door plate, 2.5mm for the device plate, and 1.5mm for the cabinet;

6. The surface treatment of carbon steel is plastic spraying by default, and the phosphating primer is applied before plastic spraying. The stainless steel surface treatment by default is wire drawing;