GIGANET

CABINETS AND ENCLOSURES

Giganet 37U 800 Series Glass Door Cabinets

- © Elegance look, profound technical, precise dimension.
- © Range of Medium Duty Cabinets of Durable Modular construction.
- 1000kg maximum carrying capacity.
- The front door and back door are mesh door. The front door have chamber and semicircle two types.
- Available with density vented front/rear locking double section door, enable ventilation and reliable operation.
- Wire path on the top and bottom can be closed.
- Install caster and support feet at the same time.
- High grade knob and lock.
- Wire groove with Wide cable manager on the two sides.
- The frame can be removed according to the requirement "U" as marked in the frame.
- © Detachable composite structure, more convenient for being shipped.
- Width 800mm
- Depth: 1000mm
- Height: 1833mm
- © Entrance (right rail to left rail): 17 5/8"
- Depth of front railing to rear door: Square type = 32.75"
- Max. length of sliding rail's brackets: 33.5"











PRODUCT INFORMATION	
Part Number	Product Description
GN-002-8037	Giganet 37U Width 800mm Depth 1000mm Glass Door Cabinet
GN-002-8737	Giganet 37U Width 800mm Depth 1070mm Glass Door Cabinet
GN-002-8237	Giganet 37U Width 800mm Depth 1200mm Glass Door Cabinet

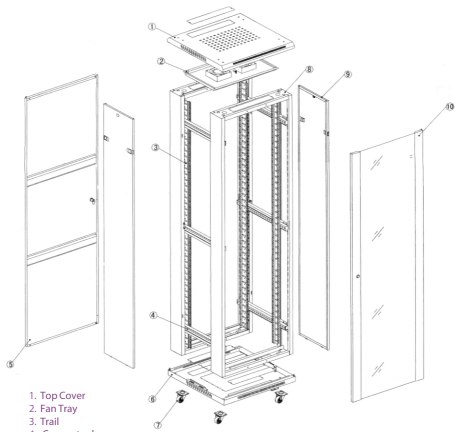


CABINETS AND ENCLOSURES

Giganet 37U800 Series Glass Door Cabinets

STANDARD: Comply with ANSI/EIA RS-310-D, IEC297-2, DIN41494; PART1, DIN41494; PART7, GB/T3047; 2-92STANDARD

SCHEMATICS:



- 4. Connector bar
- 5. Rear door 6. Bottom
- 7. Castor
- 8. Frame
- 9. Side door
- Front door

Material: SPCC quality cold rolled steel

Thickness: Square hole strips 2.0mm, others 1.2mm

Color: RAL9004 (Signal Black),

RAL7044 (Silk Grey - on special order)

Surface finish: degrease, acid pickling, rust prevention and parkerizing, pure water cleaning, static electricity plastic painting