

MKD Cabinets

- ◆ ANSI/EIA RE-310-D
- ◆ IEC60297-2
- ◆ DIN41494:PART1
- ◆ DIN41494:PART7
- ◆ GB/T3047.2-92:ETSI

Product Features :

- ◆ 16 folded steel frame , more stable
- ◆ Hexagonal reticular high density vented arc front door
- or
- ◆ Hexagonal reticular high density vented plate rear door
- or
- ◆ Double-section optional
- ◆ High static loading capacity 1600KG
- ◆ Air conditioning components can be easily installed
- ◆ Larger internal space , easy combination
- ◆ The front and back doors are interchangeable
- ◆ Comply with UL ROHS certifications

Details

Materials	SPCC cold rolled steel
Structure	Disassembly/Welded frame
Front door	Vented plate door
Rear door	Vented plate door
Ventilation rate	> 80%
Side panels	Removable side panels
Thickness (mm)	Mounting profile 2.0 , Mounting angle/Column1.5 , Others:1.2
Static loading capacity (KG)	1600
Surface finish	Degreasing Silanization Electrostatic spray
Degree of Protection	IP20

Product specification

Model No.	Description
MKD.■■■■.9600	Hexagonal reticular high density vented arc frond door , Double-section Hexagonal reticular high density vented plate rear door , Gray
MKD.■■■■.9601	Hexagonal reticular high density vented arc frond door , Double-section Hexagonal reticular high density vented plate rear door , Black
MKD.■■■■.9800	Hexagonal reticular high density vented arc frond door , Hexagonal reticular high density vented plate rear door , Gray
MKD.■■■■.9801	Hexagonal reticular high density vented arc frond door , Hexagonal reticular high density vented plate rear door , Black

Remarks : ■■■■ First ■ denotes width , second ■ denotes depth , third & fourth ■ denotes capacity.