

## 儀器組合架 (Cabinet Rack)

JF 儀器組合架系列是依據ANSI/EIA RS-310-C,D,E,F, 19吋/ETSI及IEC-297-3公制之標準規格製造，通過UL及ULC新加坡測試MIL-STD-167 MIL-STD-883-GR63-ZONE-4 ROHS、七級地震、SPREY SMOKE TEST、IP20認證其線柱之圓弧造型，再於機架車腳時更能達到所需功能，且更趨於精緻、特殊設計，可廣泛應用於監視機房、電子、電腦機房、通訊資訊、衛星地面站、遠端系統監視機房、電視台、CTI錄音室與系統、自動監控系統、網路設備、數據機房、醫療器材、CO-LOCATION-IDC....

JF Rack Cabinet is professional for Intranet Office Networking system, Computer Supervising System, ISP and other telecommunication equipment. Compatible with ANSI / EIA RS-310C regulations, UL and CE approvals, also the MIL-STD-167 MIL-STD-883vibration GR63-ZONE-4 ROHS SPREY SMOKE TEST IP20 test is compatible perfectly.



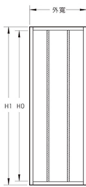
## 19吋標準型儀器組合架 (19" Standard Cabinet Rack)

19吋(外寬600)及23吋(外寬700) 規格尺寸  
19吋(W600)及23吋(W700) Standard Size

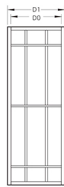
Model No	櫃內寬	H1內寬	H1外寬	DO內深	D1外深
JF-15-615	667	747	565	615	615
JF-20-615	889	969	565	615	615
JF-25-615	1111	1191	565	615	615
JF-30-615	1334	1414	565	615	615
JF-35-615	1556	1636	565	615	615
JF-41-615	1822	1902	565	615	615
JF-15-750	667	747	710	750	750
JF-20-750	889	969	710	750	750
JF-25-750	1111	1191	710	750	750
JF-30-750	1334	1414	710	750	750
JF-35-750	1556	1636	710	750	750
JF-41-750	1822	1902	710	750	750
JF-15-900	667	747	860	900	900
JF-20-900	889	969	860	900	900
JF-25-900	1111	1191	860	900	900
JF-30-900	1334	1414	860	900	900
JF-35-900	1556	1636	860	900	900
JF-41-900	1822	1902	860	900	900
JF-42-900	1867	1947	860	900	900
JF-41-1000	1822	1902	960	1000	1000
JF-42-1000	1867	1947	960	1000	1000
JF-41-1100	1822	1902	1060	1100	1100
JF-42-1100	1867	1947	1060	1100	1100
JF-41-1200	1822	1902	1160	1200	1200
JF-42-1200	1867	1947	1160	1200	1200

1U=1.75吋(inch)=44.45mm，外蓋不含輪高85mm (H1 Without Castor Height)

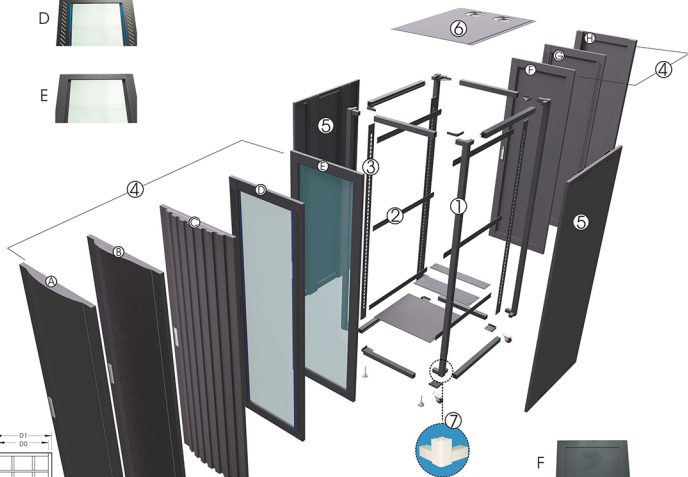
Model No 型號說明: JF 15-615 A-F-B  
請查閱時註明型號 Please make clear for your Model No.



(Front View)



(Side View)



## 儀器組合架結構圖 (Cabinet Layout)

1. 固定線柱 1.Main Vertical Rail
2. 活動線柱 2.Mounting Angle
3. 活動方孔柱 3.Flexible Vertical Rail
4. 前、後門 4.Front & Rear Door
5. 側板 5.Side Panel
6. 頂板/風扇 6.Top Panel W/Fan
7. 直角內角接頭 7.Three Ear casted Corner

