

MODEL NO.	DESCRIPTION	STRUCTURE	DIMENSION
SYNC32.C.B1	SPCC cold rolled steel (With circular arc edge) 32 ways USB single open glass door,with synchronous	16*2	560*375*785
SYNC40.C.B1	SPCC cold rolled steel (With circular arc edge) 40 ways USB single open glass door,with synchronous	20*2	660*375*758
SYNC48.C.B1	SPCC cold rolled steel (With circular arc edge) 48 ways USB single open glass door,with synchronous	16*3	616*375*986
SYNC60.C.B1	SPCC cold rolled steel (With circular arc edge) 60 ways USB single open glass door,with synchronous	20*3	716*375*986
SYNC64.C.B1	SPCC cold rolled steel (With circular arc edge) 64 ways USB single open glass door,with synchronous	16*4	616*375*1251
SYNC80.C.B1	SPCC cold rolled steel (With circular arc edge) 80 ways USB single open glass door,with synchronous	20*4	716*375*1251
TYPE-C32.C.B1	SPCC cold rolled steel (With circular arc edge) 32 ways TYPE-C single open glass door	16*2	560*375*785
TYPE-C40.C.B1	SPCC cold rolled steel (With circular arc edge) 40 ways TYPE-C single open glass door	20*2	660*375*758
TYPE-C48.C.B1	SPCC cold rolled steel (With circular arc edge) 48 ways TYPE-C single open glass door	16*3	616*375*986
TYPE-C60.C.B1	SPCC cold rolled steel (With circular arc edge) 60 ways TYPE-C single open glass door	20*3	716*375*986
TYPE-C64.C.B1	SPCC cold rolled steel (With circular arc edge) 64 ways TYPE-C single open glass door	16*4	616*375*1251
TYPE-C80.C.B1	SPCC cold rolled steel (With circular arc edge) 80 ways TYPE-C single open glass door	20*4	716*375*1251
USB48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers iron door	16*3	616*375*986
USB60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers iron door	20*3	716*375*986
FUSB48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers iron door,with quick charging	16*3	616*375*986
FUSB60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers iron door,with quick charging	20*3	716*375*986
SYNC48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers iron door,with synchronous	16*3	616*375*986
SYNC60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers iron door,with synchronous	20*3	716*375*986
TYPE-C48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways TYPE-C three layers iron door	16*3	616*375*986
TYPE-C60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways TYPE-C three layers iron door	20*3	716*375*986
USB48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers glass door	16*3	616*375*986
USB60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers glass door	20*3	716*375*986
FUSB48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers glass door,with quick charging	16*3	616*375*986
FUSB60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers glass door,with quick charging	20*3	716*375*986
SYNC48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers glass door,with synchronous	16*3	616*375*986
SYNC60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers glass door,with synchronous	20*3	716*375*986
TYPE-C48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways TYPE-C three layers glass door	16*3	616*375*986
TYPE-C60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways TYPE-C three layers glass door	20*3	716*375*986
USB64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers iron door	16*4	616*375*1251
USB80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers iron door	20*4	716*375*1251
FUSB64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers iron door,with quick charging	16*4	616*375*1251
FUSB80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers iron door,with quick charging	20*4	716*375*1251
SYNC64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers iron door,with synchronous	16*4	616*375*1251
SYNC80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers iron door,with synchronous	20*4	716*375*1251
TYPE-C64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways TYPE-C four layers iron door	16*4	616*375*1251
TYPE-C80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways TYPE-C four layers iron door	20*4	716*375*1251
USB64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers glass door	16*4	616*375*1251
USB80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers glass door	20*4	716*375*1251
FUSB64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers glass door,with quick charging	16*4	616*375*1251
FUSB80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers glass door,with quick charging	20*4	716*375*1251
SYNC64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers glass door,with synchronous	16*4	616*375*1251
SYNC80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers glass door,with synchronous	20*4	716*375*1251
TYPE-C64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways TYPE-C four layers glass door	16*4	616*375*1251
TYPE-C80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways TYPE-C four layers glass door	20*4	716*375*1251