TE CABINETS



Standard

Comply with ANSI/EIA RS-310-D、IEC60297-2、DIN41494;PART1; DIN41494;PART7

Material

- SPCC Cold Rolled Steel;
- 19" rails: 1.5mm, others: 1.0mm

Colour

- TE.■■■.■■. O■■:RAL7035
- TE.■ ■ .■ ■. 1 :RAL9004

Loading Capacity

Static loading: 400KG

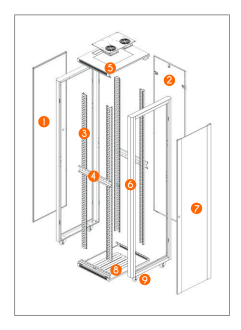


• 19" Profile with scale, movable forward and backward.



45 Degree corner framework.

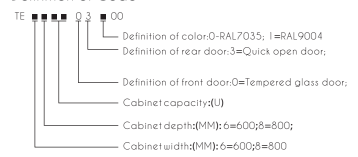
CABINETTE BUDGET CABINETS



Feature

- Exquisite design with precise dimension and craftsmanship;
- Within the cavity in front and back the door be style;
- Adjustable feet and heavy duty castors are available simultaneously;
- Modular auick disassemblina:
- Optional installation of plinth to enable cabinets fixation, under-base cable entry/ventilation;
- Efficient and reliable cabinet connection by baying kit;
- Removable side panel&rear door to Quick open steel door ease maintain.

Definition of Code



Main Part

S/N				Surface Finish	Remark		
1	Rear door	1	SPCC +1.0	Powder coated			
2	Side panel	2	SPCC †1.0	Powder coated			
3	19" rails	4	SPCC +1.5	Powder coated			
4	Mounting angle	2	SPCC +1.0	Powder coated			
5	Top cover	1	SPCC †1.0	Powder coated			
6	Frame	2	SPCC †1.0	Powder coated			
7	Front door	1			Tempered glass door		
8	Bottom	1	SPCC +1.0	Powder coated			
9	2" heavy duty castor	4					
Hardware kits with cabinet:							
А	M12 adjustable feet	4	Steel	Zinc-plated	Height: 100MM		
В	M6 screw& nuts	20	Steel	Zinc-plated	40pcs for over 27U		
С	Trox tooling	1	Steel	Zinc-plated			

Specification

Part Number.	Width (mm)	Depth(D)(mm)	Capacity(U)	Height(H)(mm)
TE.6621. ■ ■. ■00			21	1020
TE.6627. ■ ■. ■00		600	27	1290
TE.6636. ■ ■. ■00	600		36	1690
TE.6642. ■ ■. ■00			42	1955
TE.6647. ■ ■. ■00			47	2180
TE.8842. ■ ■. ■00	800	800	42	1955
TE.8847. ■ ■. ■00		000	47	2180