



# PRODUCT DATA SHEET

# Star Wallmount Cabinet, Start Single Section

### **Standard**

Complies with ANSI/EIA RS-310-D, IEC 297-1, 19" Mounting, IEC297-2 Overall cabinet dimensions, EN 61587-1:2012 mechanical Structures for Electronic Equipment, DIN41491; PART1, DIN41494; PART7, GB/3047.2-92 standards, UL certified

### **Material**

- SPCC Cold Rolled Steel;
- Thickness: 19" rails: 2mm, others: 1.0mm

### Color

- RAL7035
- RAL9004

# **Loading Capacity**

Static loading: Up to 115 KG





## **Feature**

- Single -section wallmount cabinet.
- Tempered glass front door with 180° turning radius rotatable key lock.
- Removable side and rear panels for quick installation of equipment.
- Adjustable front and rear mounting posts conform to different equipment depth requirements. Dual mounting post with #12-24 threaded holes and square holes for cage nuts.
- Ventilated door design for added air flow and cooling.
- Cable entry brush panel on the top cover and knock-outs on the bottom plate.
- Provided with 1 fan with UL cord installed. Additional fan may be provided upon request.
- Easy to wall mount back plate.
- Available in heights from 6u to 20u.
- Fully assembled for quick installation and packaged in a honeycomb carton. Optional space saving flat packaging available upon request.

## **Definition of Code**

NTFW (450 or 600)

- Cabinet capacity( U): 6, 9, 12, 16, 20





















# **Main Part**

S/N	Specification	Qty	Material	Surface Finish	Remark	
1	Frame	1	SPCC t1.0	Powder coated		
2	Side panel	2	SPCC t1.0	Powder coated		
3	Front door	1	5MM toughed glass			
4	19 " rails	4	SPCC t1.2	Powder coated		
А	M6 screw& nuts	10	Steel	Color zinc		
В	Trox tooling	1	Steel	Black		

# **Specification**

Model No.	Size (U)	Width (mm)	Depth(D)(mm)	Max Weight	X (mm)	Y (mm)
NTFWC6U450	6	565	450	50Kg(110lb)	426	187.3
NTFWC9U450	9	565	450	60Kg(132lb)	426	320.7
NTFWC12U450	12	565	450	70Kg(154lb)	426	454.0
NTFWC6U600	6	565	600	50Kg(110lb)	426	187.3
NTFWC9U600	9	565	600	60Kg(132lb)	426	320.7
NTFWC12U600	12	565	600	70Kg(154lb)	426	454.0
NTFWC16U600	16	565	600	80Kg(176lb)	426	631.8
NTFWC20U600	20	565	600	90Kg(198lb)	426	809.6

# **Details**















