



Standards:

Comply with ETSI Standards (European Telecommunication Standard Institute).

Features:

- ► Flexible Design with precise dimension for all Telecommunication applications.
- ▶ Meeting requirements of under-Base Cable entry ventilation and prevention.
- Can be equipped with Mounting Angles in both Designs 19" and Metric
- Mounting Angles are Full Height and can be adjusted in the Depth.
- If required, additional Mounting Angles can be also added at the rear.
- ► ETSI Rack is offered with Standard Dimensions of the Rack : 600 Width x 300 Depth .
- Easy removable Side Doors for better Cable accessibility.
- Side Doors equipped with Dual Locks.

Loading Capacity:

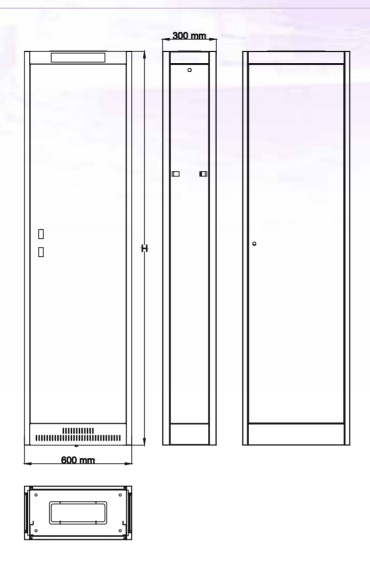
Static Loading: 500 Kg

Material:

Cold Rolled Steel 2.0 mm for main frame and 1.2 mm for others

Surface Finish:

Power coated with different RAL Color



STANDARD SIZE AVAILABILITY:

Cabinet Sizes	Height "H" (mm)	Model No.
21U	1028	ETSI-21-XX-X
24U	1161	ETSI-24-XX-X
27U	1294	ETSI-27-XX-X
36U	1694	ETSI-36-XX-X
42U	1960	ETSI-42-XX-X
47U	2183	ETSI-47-XX-X

Basic Configuration of Rack:				
Rigid Main Frame, Spray finished in any RAL				
1 Front door made from steel with security lock	0			
1 Back door made from steel with security lock	0			
2 Side panels with Plastic Latches				
2 Pair of 19" mounting angles, mounted front and can be adjusted on any depth as required				
1 Solid roof plate with Knockout Holes for easy cable access				
1 Solid Base plate including gland plates for cable entry				

	ET	SI Rack is offered in the following Model	
Front Door		Front Door is not provided	
ETSI-XX-0A.X	Back Door	Back Door is not provided	
	Top Plate	Solid Plate with Knockout Holes	
	Bottom Plate	Solid Plate with Knockout Holes	
ETSI-XX-0B.X	Front Door	Solid steel door	
	Back Door	Solid steel door	
	Top Plate	Solid Plate with Knockout Holes	
	Bottom Plate	Solid Plate with Knockout Holes	
ETSI-XX-0D.X	Front Door	Fully Perforated Door	
	Back Door	Fully Perforated Door	
	Top Plate	Solid Plate with Knockout Holes	
	Bottom Plate	Solid Plate with Knockout Holes	
ETSI-XX-0E.X	Front Door	Fully Perforated Door	
	Back Door	Solid steel Door with Bottom Perforated Holes	
	Top Plate	Solid Plate with Knockout cable inlet hole	
	Bottom Plate	Solid Plate with Knockout Holes	
ETSI-XX-0H.X	Front Door	Solid steel Door with Bottom Perforated Holes	
	Back Door	Solid steel Door with Bottom Perforated Holes	
	Top Plate	Solid Plate with Knockout holes	
	Bottom Plate	Solid Plate with Knockout holes	

Surface finish available colors				
Model No.	Color Codes	Samples		
ETSI-XX-XX.0	Light Gray Color RAL 7035			
ETSI-XX-XX.1	Dark Gray Color RAL 7044			
ETSI-XX-XX.2	Black Color RAL 9005			



