

STL WALL RACKS

DOUBLE SECTIONED

HIGHLIGHTS

	Safety class rating IP20
	Available in heights from 7U up to 20U
	Load capacity 100 kg
	Lockable safety-glass door



FEATURES

- Safety class rating IP20.
- Available in 4U, 6U, 7U, 9U, 12U, 16, 18 and 20U heights
- Load capacity 100 kg.
- Mono-block welded top and bottom cases
- Powder painted in RAL 7035 or RAL 9005
- Metal extruded glass door frame
- 4mm impact resistant smoked glass
- 3 grounding points (bottom, side panel and front door).
- 210° door opening angle
- 102° pivotable angle of the housing from the frame
- Side panels: 2x sliding lock and key lock and easily detachable
- Swing handle lock fitted to glass front door and solid metal rear door.
- Full height front and rear adjustable galvanized steel 19" profiles.
- 19" profiles marked with U height position
- Large cut out in base and roof for cable entry Roof is prepared for fan units (punched out entries).
- Several earthing points for rack components

PRODUCT OVERVIEW

STL Wall Series, wall mounted rack cabinets designed for superior performance and gives maximum performance on cabling and networking infrastructure, in addition it provides a very relative economy compared to its quality which is based on high technology industry.

STL Wall Series eries is available in 7U, 9U, 12U, 16U and 20U heights with 600x300mm, 600x450mm, 600x500mm or 600x600mm sizes. Stability is given due to the welding spots. Side sections are detachable and installation on the wall is easy so it can be implemented quickly.

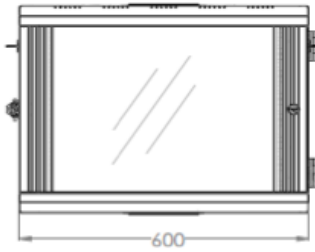
Lockable safety-glass door. 210° door opening angle. 1-point locking mechanism on the front door. 19" galvanized profile rails mounted on the front side inside of the cabinet. 600mm depth cabinets have 19" profile rails both on the front and rear side.

There are pre-punched cable entries 70mmx146mm on top & bottom and 100mmx250mm on rear chassis. Top case has a ready Forced Ventilation (Fan Module) integration area. This area is with pre-punched slots even without Fan integration provides passive heat removal function via convection.

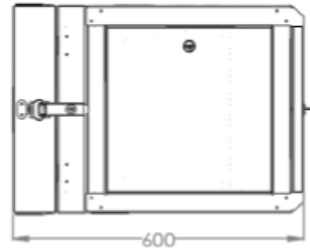
PRODUCT IMAGES



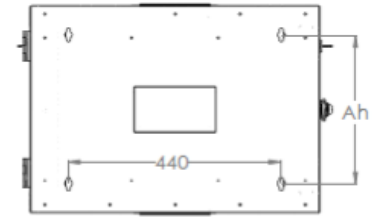
TECHNICAL DRAWINGS



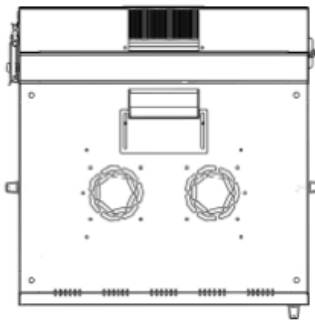
FRONT VIEW



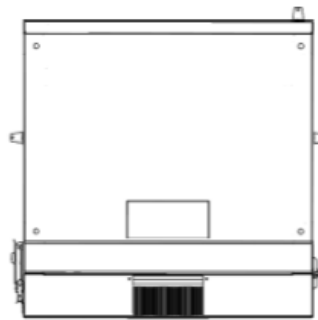
SIDE VIEW



REAR VIEW



BOTTOM VIEW



TOP VIEW

CHARACTERISTICS

Physical Characteristics	Description
Material	Steel Sheet DKP
Width	600mm
Height	Available in heights from 7U up to 20U
Depth	300, 400, 450, 500, 600,
Color Options	RAL9005 Black or RAL7035 Light Grey
Mounting Rail	4 Pcs.
Material Thickness	Mounting profile 1.2mm Angle 1.2mm Other 0.8mm

CONFIGURATION

STL WALL TYPE DOUBLE SECTIONED RACKS

STL72D
1
1. PRODUCT GROUP
STL72D

60	
2	
2. WIDTH	
Code	Width (mm)
54	540
56	560
60	600

60	
3	
3. DEPTH	
Code	Depth (mm)
30	300
40	400
45	450
50	500
55	550
60	600
80	800

129	
4	
4. HEIGHT	
Code	Height (U)
049	4U
069	6U
079	7U
099	9U
109	10U
129	12U
159	15U
169	16U
189	18U
209	20U

FOLLOW THE STEPS TO SET STL WALL RACK

LG	
5	
5. COLOR	
Code	Note
BB	RAL9004 BLACK
LG	RAL7035 LIGHT GREY
SW	RAL9003 SIGNAL WHITE

01	
6	
6. FRONT DOOR	
Code	Note
01	Glass Single Opening Front Door, Metal Side Frames
02	Metal Front Door
03	Full Framed Glass Front Door
04	%65 Flat Perforated, Single Opening Front Door
05	%80 Flat Perforated, Single Opening Front Door

01	
7	
7. REAR DOOR	
Code	Note
01	Fixed Rear Panel
02	Solid Metal Rear Door
03	%65 Flat Perforated, Single Opening Front Door
04	%80 Flat Perforated, Single Opening Front Door

01	
8	
8. ACCESSORIES	
Code	Note
01	EXCLUDING
02	INCLUDING