



**Rack Cabinet  
(Closed Rack)**



**Wall Mount Rack  
(Wall Mounting Closed Rack)**



**Open Rack**



**Out Door Rack**

**3C Electric<sup>®</sup>** Rack Cabinet  
Wall Mount Rack  
Open Rack  
Out Door Rack

The development of the Businesses associated with the development of information technology. When the system, the extended client scale, information technology infrastructure must also meet that expansion. Added to that is the strictest requirements on performance, scalability, security, computer backup.

Today's users are not only required to access the resources they need, but also on the quality of the content and the speed of the line. These are the two main factors affect ability to do the work of the user. Previously, the data file just at level KB, but today's data files is hundreds of MB, GB. So if the speed line not improved then could not meet with that development.



Rack cabinet are a specially designed to hold computers, networking equipment, servers and patch panel. This makes management easier. The use of rack cabinets allows the power source, server, storage device and network devices such as network wiring be arranged a way science, neat helps the devices to operate smoothly and the most effective.

The development of an organization often requires the addition of multiple servers and storage devices to expand the storage space for applications and data. Rack cabinet is a device extremely helpful let managing and organizing network infrastructure.

3C Electric is proud of being the leading company providing the best solution with many years of experience in manufacturing and supplying all kinds of cabinets (cabinets, cabinets) for Vietnamese market to meet the standards of The highest quality and technical with CO, CQ, ISO. It has been proven through many major projects that the company has completed.

3C Electric manufactures and supplies various types of main rack cabinets including:

01. Rack Cabinet (Closed Rack)
02. Wall Mount Rack (Wall Mounting Closed Rack)
03. Open Rack
04. Out Door Rack



Rack cabinet is the product line have a closed cabinet design. To contains the computer and IT devices are used most commonly in the data centers of enterprises. 3C Electric provides Rack Cabinet products manufactured on the basis of modern technology in accordance with Vietnamese standards ISO 9001:2008 for the highest quality cabinets, meeting all requirements of customers from size up to the product code samples.

The Advantages of Rack Cabinets by 3C Electric produce:

- 01: Specially designed for easy set up.
- 02: High load bearing capacity
- 03: There are 4 wheels can move in all directions
- 04: System lock has high level of security.
- 05: Avoid the effects from the external environment

### Constitute Rack Cabinet

The rack cabinet manufactured by 3C Electric is currently available in standard sizes such as 45U, 42U, 36U, 32U, 27U, 20U, 15U, 12U, 10U and 6U. Can meet all the needs and scale of use of the customer. The most appropriate size and cost that all information technology and server rooms need.

- + The design is based on the knock-down modular structure, made up of small components assembled together, making it easy to move and install. The design is based on the knock-down modular structure, made up of small components assembled together, making it easy to move and install.
- + The holes allow air to circulate between the inside and outside of the cabinet, which contributes to the cooling of the equipment. The cabinet frame have structural sustainability, designed according to the needs of convenience, flexibility.
- + The side panels of the cabinet designed for easy dismantling and installation, help for the installation of equipment in the cabinet easier. The bottom of the cabinet is equipped slider cover for protection the cable line or can add the number of cable. Prevent insects and small animals to get into the cabinet. Have the wheels for ease of movement, a foot screw to fixed the rack cabinet at a certain point and can adjustment Rack cabinet in an ground not flat.
- + The grounding wire is connected between the frame and cabinet door, ready for connection to the grounding wire system help for rack cabinet operate in absolute safety environment.
- + Inside the cabinet is attached two more cooling fans, can be installed 2 more fans above the cabinet. When needed, 6 or 9 fans can be installed, depending on the cooling needs of the hardware installed. Frame of the cabinet and connecting bar is cold rolled steel. 2 mm thickness on mounting rail, 1.2mm thickness on other parts.
- + Steel surface is cleaned oil and grease, phosphoric, powder coated - undergoes full steel processing. Paint on the surface of steel with high adhesion SPhosphoric technology. Continue to electrostatic painting on the surface of steel. Protect the steel surface from corrosion and improve the durability of paints in the hot and humid climate of Vietnam. The cabinet is painted electrostatically black and lighted.



<b>II</b>	<b>C-Rack 20U</b>				
	<b>Cabinet system has a depth of 1000mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1040x1000x600	3C-R20B10	3C-R20W10	3C-R20B10M	3C-R20W10M
2	Maximum load 400kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 800mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1040x800x600	3C-R20B08	3C-R20W08	3C-R20B08M	3C-R20W08M
2	Maximum load 400kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 600mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1040x600x600	3C-R20B06	3C-R20W06	3C-R02B06M	3C-R20W06M
2	Maximum load 400kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
<b>II</b>	<b>C-Rack 27U</b>				
	<b>Cabinet system has a depth of 1000mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1370x600x1000	3C-R27B10	3C-R27W10	3C-R27B10M	3C-R27W10M
2	Maximum load 500kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 800mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1370x600x800	3C-R27B08	3C-R27W08	3C-R27B08M	3C-R27W08M
2	Maximum load 500kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 600mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1370x600x600	3C-R27B06	3C-R27W06	3C-R27B06M	3C-R27W06M
2	Maximum load 500kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
<b>II</b>	<b>C-Rack 32U</b>				
	<b>Cabinet system has a depth of 1000mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1600x600x1000	3C-R32B10	3C-R32W10	3C-R32B10M	3C-R32W10M
2	Maximum load 800kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 800mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1600x600x800	3C-R32B08	3C-R32W08	3C-R32B08M	3C-R32W08M
2	Maximum load 800kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 600mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1600x600x600	3C-R32B06	3C-R32W06	3C-R32B06M	3C-R32W06M
2	Maximum load 800kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				

No.	PRODUCT DETAILS	PRODUCT CODE			
<b>II</b>	<b>C-Rack 36U</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 1000mm</b>				
1	Outside dimensions (HxWxD) 1780x600x1000	3C-R36B10	3C-R36W10	3C-R36B10M	3C-R36W10M
2	Maximum load 800kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 800mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1780x600x800	3C-R36B08	3C-R36W08	3C-R36B08M	3C-R36W08M
2	Maximum load 800kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 600mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 1780x600x600	3C-R36B06	3C-R36W06	3C-R36B06M	3C-R36W06M
2	Maximum load 800kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
<b>II</b>	<b>C-Rack 42U</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 1200mm</b>				
1	Outside dimensions (HxWxD) 2040x600x1200	3C-R42B12	3C-R42W12	3C-R42B12M	3C-R42W12M
2	Maximum load 1000kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 1100mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 2040x600x1100	3C-R42B11	3C-R42W11	3C-R42B11M	3C-R42W11M
2	Maximum load 1000kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 1000mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 2040x600x1000	3C-R42B10	3C-R42W10	3C-R42B10M	3C-R42W10M
2	Maximum load 1000kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 800mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 2040x600x800	3C-R42B08	3C-R42W08	3C-R42B08M	3C-R42W08M
2	Maximum load 1000kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
5	Bottom cabinet, top cabinet thick 2.0 mm				
6	Front wing, back wing thick 1.2 mm				
7	Cabinet Frame, standard bar thick 2.3 mm				
8	Hip wing thick 1.2 mm				
	<b>Cabinet system has a depth of 600mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 2040x800x600	3C-R42B06	3C-R42W06	3C-R42B06M	3C-R42W06M
2	Maximum load 800kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				

No.	PRODUCT DETAILS	PRODUCT CODE			
<b>I</b>	<b>C-Rack 45U</b>				
	<b>Cabinet system has a depth of 1000mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 2180x800x1000	3C-R45S19W8B10	3C-R45S19W8W10	3C-R45S19W8B10M	3C-R45S19W8W10M
2	Maximum load 1000kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 800mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 2180x800x800	3C-R45S19W8B08	3C-R45S19W8W08	3C-R45S19W8B08M	3C-R45S19W8W08M
2	Maximum load 1000kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 600mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 2180x600x600	3C-R45S19W8B06	3C-R45S19W8W06	3C-R45S19W8B06M	3C-R45S19W8W06M
2	Maximum load 1000kg				
3	Specification: Cabinet stand				
4	Designed according to the 19 "EIA-310-D standard				

Wall Mounting Closed Rack is a rack cabinet system hanging on the wall, used to make racks for network equipment, and servers can be mounted vertically in a rack cabinet. Have sizes standard 6U, 10U, 12U and 15U. With design smart, solid structure, compact, easy to transport and install. Suitable for small and narrow spaces. Wall Mounting Closed Rack is a rack cabinet system hanging on the wall, used to make racks for network equipment, and servers can be mounted vertically in a rack cabinet. Have sizes standard 6U, 10U, 12U and 15U. With design smart, solid structure, compact, easy to transport and install. Suitable for small and narrow spaces.

The best thing about wall mounted cabinets is that it can be mounted on any wall or flat surface, save maximum space. Depending on the size, a wall mounted rack cabinet can support 300 to 400bit devices

### Constitute of the wall mounted rack:

Rack mounted wall racks have device support bars can be adjusted to accommodate devices

Cable entry holes are designed at both the top and bottom of the cabinet

Locks for both front and hip wing doors, which increases the security of cabinets.

The cabinet is made of SPCC - SD steel 1mm - 1.5mm

Design : There are two types is frame and enclosed type

Paint color: Steel surface is treated with chemical before electrostatic paint to ensure anti-corrosion and improve the durability of paint in hot and humid climate in Vietnam.

The fan is mounted on the top of the cabinet, along with the cooling slots on either side of the cabinet to enhance the heat dissipation of the equipment system



No.	PRODUCT DETAILS	PRODUCT CODE			
I	<b>C-Rack 15U - 2Wings</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 600mm</b>				
1	Outside dimensions (HxWxD) 760x600x600				
2	Maximum load 350kg	3C-R2T15B06	3C-R2T15W06	3C-R2T15B06M	3C-R2T15W06M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 400mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 760x600x400				
2	Maximum load 350kg	3C-RT15B04	3C-RT15W04	3C-RT15B04M	3C-RT15W04M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
I	<b>C-Rack 15U - 1Wing</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 600mm</b>				
1	Outside dimensions (HxWxD) 760x600x400				
2	Maximum load 350kg	3C-R1T15B06	3C-R1T15W06	3C-R1T15B06M	3C-R1T15W06M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
II	<b>C-Rack 12U - 1Wing</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 600mm</b>				
1	Outside dimensions (HxWxD) 610x600x400				
2	Maximum load 350kg	3C-RT12B06	3C-RT12W06	3C-RT12B06M	3C-RT12W06M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
II	<b>C-Rack 12U - 2Wings</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 600mm</b>				
1	Outside dimensions (HxWxD) 610x600x600				
2	Maximum load 350kg	3C-R2T12B06	3C-R2T12W06	3C-R2T12B06M	3C-R2T12W06M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
I	<b>C-Rack 10U - 1Wing</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 600mm</b>				
1	Outside dimensions (HxWxD) 520x600x600				
2	Maximum load 350kg	3C-R10B06	3C-R10W06	3C-R10B06M	3C-R10W06M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
	<b>Cabinet system has a depth of 400mm</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
1	Outside dimensions (HxWxD) 520x600x400				
2	Maximum load 350kg	3C-RT10B04	3C-RT10W04	3C-RT10B04M	3C-RT10W04M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
II	<b>C-Rack 10U - 2Wings</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 600mm</b>				
1	Outside dimensions (HxWxD) 520x600x400				
2	Maximum load 350kg	3C-RT10B06	3C-RT10W06	3C-RT10B06M	3C-RT10W06M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
II	<b>C-Rack 6U</b>	Sand black color Mesh door	Gray bright Mesh door	Sand black color Mica door	Gray bright Mica door
	<b>Cabinet system has a depth of 400mm</b>				
1	Outside dimensions (HxWxD) 370x600x400				
2	Maximum load 350kg	3C-RW6B04	3C-RW6W04	3C-RW6B04M	3C-RW6W04M
3	Specification: Cabinet stand / hanging wall				
4	Designed according to the 19 "EIA-310-D standard				
5	Wing thick 1.2 mm;				
6	Cabinet body thick 1.5 mm				
7	Standard bar thick 2.0 mm				

Open Rack is a Network cabinets system, provides organizational solutions simple device that effectively, eliminate the unnecessary parts but still ensure the certainty and reliability. With an open design that allows for greater ease of operation and maximum heat dissipation of equipment, suitable savings for use on cabling, networking equipment and servers doesn't require high security

The advantage is rapid and easy deployment, the open frame rack is also suitable for customers who systematic often have to move as training centers, deployment centers, conferences.

### Advantages of Open Rack Cabinets:

The design allows the installation of IEA-310 devices from both sides.

Increased sturdiness and safety for devices have big arbitration thanks to texture attached two bracket for device on a rack

Can additional specially designed trays, used to support devices non-standard 19 "

Have design compact, the foot of the rack is fitted with a wheel, in accordance with the equipment must constantly move, have many size available 27U, 32U, 36U, 42U and 45U. In addition, we can be customized design according to customer requirements

Load: 500kgs

Full range of optional attachments, vertical cable management bar, horizontal bar management bar, source bar, devices tray such as fixed trays or slide trays.



### Product Open Rack - S Series

Standard frame 1.5mm

Format U

3mm removable insole

The frame system and cabinet foot is simply designed, eliminating the unnecessary parts but still ensuring certainty and reliability.

Easy to disassemble and transport, low transportation costs.

Can screw directly to the floor

Full range of optional accessories according to customer requirements (cable slot, KVM, switch,...)



No.	PRODUCT DETAILS	PRODUCT CODE
<b>I</b>	<b>OPEN RACK - S Series ( Standard frame 1.5, Format U, 3mm removable insole)</b>	
	<b>OPEN RACK 45U</b>	
1	Maximum load 400kg	<b>3C-OR45B-S</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 2125x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 42U</b>	
1	Maximum load 400kg	<b>3C-OR42B-S</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1990x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 36U</b>	
1	Maximum load 400kg	<b>3C-OR36B-S</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1725x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 32U</b>	
1	Maximum load 400kg	<b>3C-OR32B-S</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1550x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 27U</b>	
1	Maximum load 400kg	<b>3C-OR27B-S</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1325x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	

### Product Open Rack - B Series

Standard frame 1.5mm

Format Omega

3,5mm removable insole

The frame system and cabinet foot is simply designed, eliminating the unnecessary parts but still ensuring certainty and reliability.

Easy to disassemble and transport, low transportation costs.

Can screw directly to the floor

Full range of optional accessories according to customer requirements (cable slot, KVM, switch,...)



No.	PRODUCT DETAILS	PRODUCT CODE
<b>I</b>	<b>OPEN RACK - B Series ( Standard frame 1.5, Format Omega, 3,5mm insole)</b>	
	<b>OPEN RACK 45U</b>	
1	Maximum load 400kg	<b>3C-OR45B-B</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 2125x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 42U</b>	
1	Maximum load 400kg	<b>3C-OR42B-B</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1990x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 36U</b>	
1	Maximum load 400kg	<b>3C-OR36B-B</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1725x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 32U</b>	
1	Maximum load 400kg	<b>3C-OR32B-B</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1550x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	
	<b>OPEN RACK 27U</b>	
1	Maximum load 400kg	<b>3C-OR27B-B</b>
2	Thickness: Frame: 2.0mm; lower beam: 2.0mm, beams on: 1.5mm	
3	Outside dimensions (HxWxD) 1325x540x410mm	
4	Designed according to the 19" IEC 297-1 standard	

Outdoor rack is a rack cabinet designed specifically to accommodate outdoor equipment, operating in hot weather, rain storms.

### Featured features:

- + Waterproof, waterproof from all sides
- + Possible insulation, fireproof, anti-knock from the outside
- + Thick steel shell, power coating, against hot
- + High durability and security

### Constitute Rack Outdoor

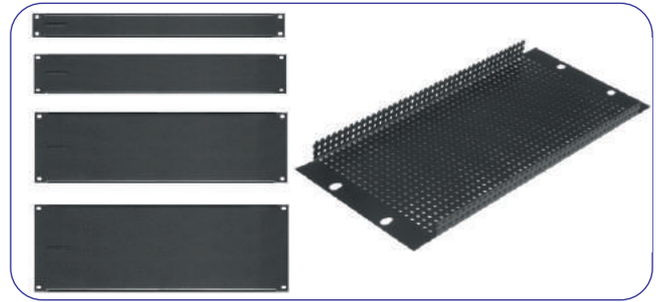
- + The product has a standing form
- + Door system: Cabinet with 4 wings, 2 hip wings detachable, 2 wings before and after is fitted with a safety lock.
- + Manufactured by thick 1mm - 1.5mm sheet steel, coated with electrostatic powder coating to ensure reliability and rust resistance.
- + Cabinet is reinforced by four braces, 04 standard bars (2 front, 2 back). Installed along the height of the cabinet.
- + Ensure aesthetics and ventilation for equipment in the cabinet
- + Accessories: 4 Wheel Multi-Directional Wheels and 4 Fixed Locks (Adjustable Height) for easy movement and fixed
- + Standard: Compatible with 19 "EIA-310D standard equipment



No.	PRODUCT DETAILS	PRODUCT CODE
<b>I</b>	<b>RACK OUTDOOR - 42U</b>	
	<b>Cabinet system has a depth of 800mm</b>	
1	Depending on the specific product	
2	Outside dimensions (HxWxD) 2100x600x800	
3	19" IEC 297-1 standard and compatible with standards DIN 41494, IEC 279-2, EIA RS-310	<b>3C-ROD42B08</b>
4	Cable system: - Adjust the number of cables depending on the requirements of the equipment inside the cabinet - Road cable entry from the top of the cabinet down. Road cable out in the direction from the bottom up (System cable entry and out can be changed according to the design and needs used of the customer)	
	<b>Cabinet system has a depth of 600mm</b>	
1	Depending on the specific product	
2	Outside dimensions (HxWxD) 2100x600x600	
3	19" IEC 297-1 standard and compatible with standards DIN 41494, IEC 279-2, EIA RS-310	<b>3C-ROD42B06</b>
4	Cable system: - Adjust the number of cables depending on the requirements of the equipment inside the cabinet - Road cable entry from the top of the cabinet down. Road cable out in the direction from the bottom up (System cable entry and out can be changed according to the design and needs used of the customer)	
<b>I</b>	<b>RACK OUTDOOR - 36U</b>	
	<b>Cabinet system has a depth of 800mm</b>	
1	Depending on the specific product	
2	Outside dimensions (HxWxD) 1600x600x800	
3	19" IEC 297-1 standard and compatible with standards DIN 41494, IEC 279-2, EIA RS-310	<b>3C-ROD36B08</b>
4	Cable system: - Adjust the number of cables depending on the requirements of the equipment inside the cabinet - Road cable entry from the top of the cabinet down. Road cable out in the direction from the bottom up (System cable entry and out can be changed according to the design and needs used of the customer)	
	<b>Cabinet system has a depth of 600mm</b>	
1	Depending on the specific product	
2	Outside dimensions (HxWxD) 1800x600x600	
3	19" IEC 297-1 standard and compatible with standards DIN 41494, IEC 279-2, EIA RS-310	<b>3C-ROD36B06</b>
4	Cable system: - Adjust the number of cables depending on the requirements of the equipment inside the cabinet - Road cable entry from the top of the cabinet down. Road cable out in the direction from the bottom up (System cable entry and out can be changed according to the design and needs used of the customer)	
<b>I</b>	<b>RACK OUTDOOR - 27U</b>	
	<b>Cabinet system has a depth of 600mm</b>	
1	Depending on the specific product	
2	Outside dimensions (HxWxD) 1350x600x800	
3	19" IEC 297-1 standard and compatible with standards DIN 41494, IEC 279-2, EIA RS-310	<b>3C-ROD27B06</b>
4	Cable system: - Adjust the number of cables depending on the requirements of the equipment inside the cabinet - Road cable entry from the top of the cabinet down. Road cable out in the direction from the bottom up (System cable entry and out can be changed according to the design and needs used of the customer)	



Fan DC



Panel



PDU



Fixed tray



Fan AC



OF



Fixed compartment



Horizontal cable management



Slide tray



Drawers



**3CElectric Office in HANOI, Facility 1**

No. 8- Lang Ha- Ba Dinh- Hanoi

0243 7728575 - 0243 7 728574 / hanoi@3celectric.com

**3CElectric Office in HANOI, Facility 2**

No. 12, A16 - Geleximco, Thang Long Boulevard, Hanoi

**3CElectric Office in HO CHI MINH**

BT 16LK2, Ha Do Urban Area, Thai An Ward, District 12, Ho Chi Minh City

0282 2538222 - 0282 2537718 /hcm@3celectric.com

**3CElectric Office in DA NANG**

Lot B3, Southern Cam Le Bridge- Hoa Xuan Ward- Cam Le District- Da Nang City

0236 3671166 - 0236 3671177 /danang@3celectric.com

**3CE PLANT**

Industrial Cluster in Huong Ngai Commune, Thach That, Hanoi

02433597518/ hanoi@3ce.vn