

Always up-to-date, always available to you.  
Here you'll find everything on our products, solutions and service:



**安徽亿思特通信股份有限公司**  
Anhui EAST Telecommunications Co., Ltd

Address: Plan 3, New Energy Auto Parts Industrial Park, Yingjiang District,  
Anqing City, Anhui Province, China.  
TEL: +86 0556 568 7198  
E-Mail: [sales@east-group.com.cn](mailto:sales@east-group.com.cn) [sales@sznetlink.com](mailto:sales@sznetlink.com)  
Wechat: +86 139 2340 5060

\*The catalogue is only for reference, and the detail data must be based on our company's specification



# Products Catalogue



Cabling System Products 5G Fiber Optical Accessories

ANHUI  
EAST Telecommunications  
CO., LTD

[sales@east-group.com.cn](mailto:sales@east-group.com.cn) [sales@sznetlink.com](mailto:sales@sznetlink.com)

ecstcom®  
亿思特通信



“

COMPREHENSIVE WIRING LEADING BRAND

”



## BRIEF INTRODUCTION

Anhui EAST Electronic Technology Co., Ltd. is a high-tech enterprise integrating R&D(Research and Development), production and sales of 5G network communication equipment accessories in Anqing City. The factory is located in Yingjiang Economic Development Zone, Anqing City, Anhui Province, with a manufacturing base area of 15,000 square meters. The main products of us are: Lan Cables, Patch Cords, Patch Panel, Keystone Jacks, Face Plate, Surface Box, Wring Block, Distribution Box, Fiber Optical Patch Cord, Adaptor, Network Cabinet, Plug and so on.

EAST Electronics has industry-leading research and development technology, automated equipment manufacturing capabilities and advanced testing technology; it produces products with higher reliability and durability, creating value for global customers, and providing professional services according to customers' individual needs. ODM/OEM solutions to provide customers with value-added services.

East products sell well in more than 100 countries and regions such as China, Germany, Britain, Italy, Spain, Turkey, Russia, South Korea, for global communication network system operators / integrators, industrial automation, Instrumentation, power electrical, new energy, elevator, lighting, security and other industries provide high quality products and professional services, and have been recognized by many business customers.

EAST products strictly implement the industry international standards and national technical standards, and have passed CE, TUV, UL, CUL, ETL and other international certifications, SGS environmental testing and CQC quality standards, quality management and international standards.



## FACTORY ENVIRONMENT



PAIRS DOUBLE TWISTED CABLE PRODUCTION LINE

DATA CABLE BOX LOOP FORMING MACHINE



INJECTION MOLDING MACHINE

# FIBRE OPTICAL ASSEMBLYLINE

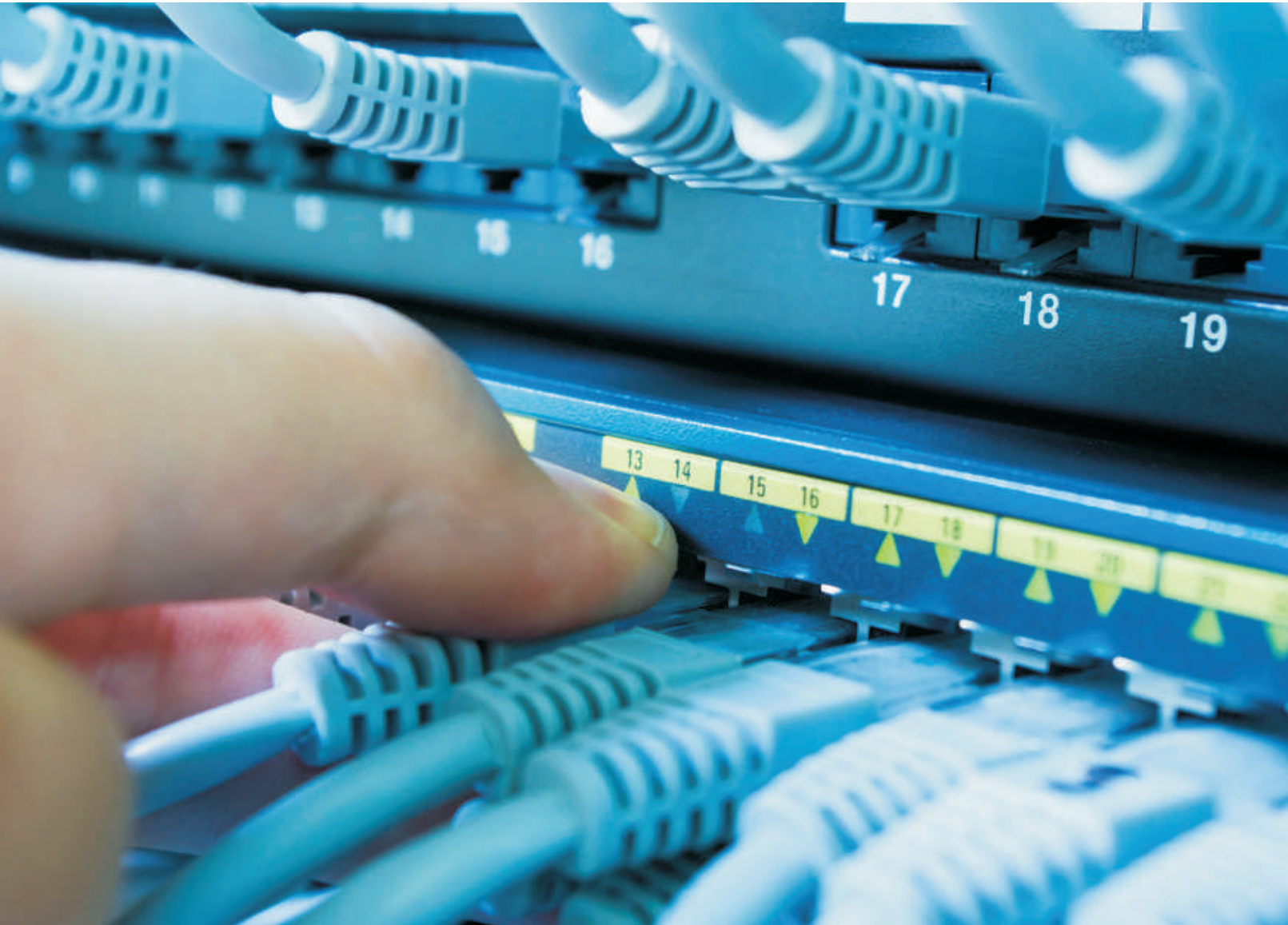




# STRUCTURED CABLING SOLUTIONS

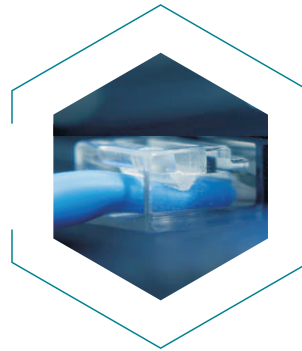
## CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 Keystone Jack & Surface Box
- 4 Faceplate
- 5 Network Patch Panel
- 6 Cable Management
- 7 RJ45 Connectors & Telephone Accessories
- 8 Fiber Optic Patch Panels/Cassettes



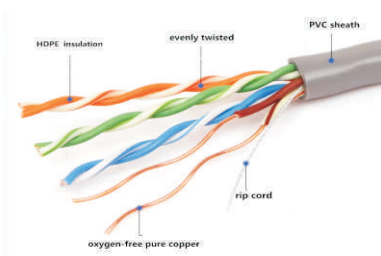
# 1

## Lan Cables Copper patch Cables



### CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 Keystone Jack & Surface Box
- 4 Faceplate
- 5 Network Patch Panel
- 6 Cable Management
- 7 RJ45 Connectors & Telephone Accessories
- 8 Fiber Optic Patch Panels/Cassettes



### Cat5e-UTP

Indoor Twisted Pair Cable-ET-C002A

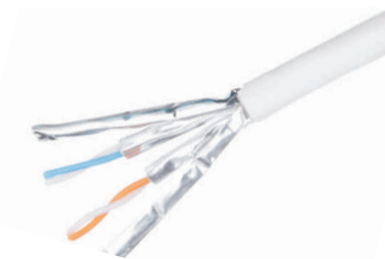
- 24 awg 0.5mm pure copper conductor
- 4 Pairs twisted pair cable
- PVC or LSZH Jacket ,5.0±0.5mm
- PE Insulation,0.92mm
- 100Mhz,100Mbps Ethernet



### Cat6-UTP

Indoor Twisted Pair Cable,ET-C005A

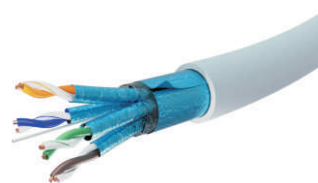
- 23 awg 0.57mm pure copper conductor
- 4 Pairs twisted pair cable
- PVC or LSZH Jacket ,6.0±0.5mm
- PE Insulation,0.98mm
- Nylon crossing
- 250Mhz,1000Mbps Ethernet



### Cat6A-UTP

Indoor Twisted Pair Cable,ET-C005C

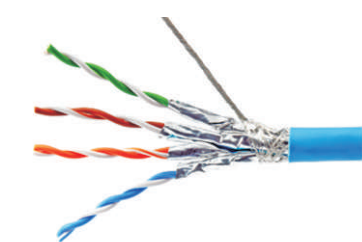
- 23awg 0.58mm pure copper conductor
- 4 Pairs twisted pair cable
- PVC or LSZH Jacket 7.0±0.5mm
- PE Insulation,1.1mm
- Pairwise shielded
- 500Mhz,10Gbps Ethernet



### Cat6A-FTP

Indoor Twisted Pair Cable,ET-C006C

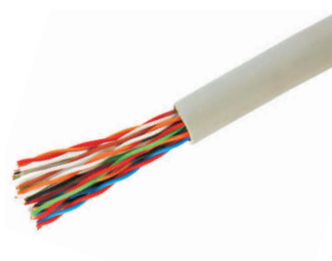
- 23awg 0.58mm pure copper conductor
- 4 Pairs twisted pair cable
- PVC or LSZH Jacket 7.0±0.5mm
- PE Insulation,1.1mm
- Pairwise shielded+Foil shielded
- 500Mhz,10Gbps Ethernet



### Cat6A-SFTP

Indoor Twisted Pair Cable,ET-C007C

- 23awg 0.58mm pure copper conductor
- 4 Pairs twisted pair cable
- PVC or LSZH Jacket 7.0±0.5mm
- PE Insulation,1.1mm
- Pairwise shielded+Foil shielded+Braid shielded
- 500Mhz,10Gbps Ethernet



### Telephone Cable

Cat5e Multi Pairs Telephone Cable

- 24awg pure copper conductor
- 25-200 pairs
- PVC, LSZH, PE Jacket
- For indoor and outdoor installation



### Cat5e-PC-U/FTP

Indoor Patch Cable,ET-PC001

- 24awg 7\*0.2mm pure copper conductor
- 4 Twisted Pairs
- PVC or LSZH Jacket 5.0±0.5mm
- 100Mhz,100Mbps Ethernet
- 3U -50U gold plating
- Length can be customized



### Cat6-PC-U/FTP

Indoor Patch Cable,ET-PC002

- 24awg 7\*0.2mm pure copper conductor
- 4 Twisted Pairs
- PVC or LSZH Jacket 6.0±0.5mm
- 250Mhz,1000Mbps Ethernet
- 3U -50U gold plating
- Length can be customized



### Cat6A-PC-U/FTP

Indoor Patch Cable,ET-PC003

- 26awg 7\*0.16mm pure copper conductor
- 4 Twisted Pairs
- PVC or LSZH Jacket 6.5±0.5mm
- 250Mhz,1000Mbps Ethernet
- 3U -50U gold plating
- Length can be customized



### Cat7-PC-U/FTP

Indoor Flat Patch Cable,ET-PC004

- 32awg 7\*0.08mm pure copper conductor
- 4 Twisted Pairs
- PVC or LSZH Jacket 2.2x7.2mm
- 600Mhz,10Gbps Ethernet
- 3U -50U gold plating
- Length can be customized



### Cat8-PC-S/FTP

Indoor Patch Cable,ET-PC008

- 26awg 7\*0.16mm pure copper conductor
- 4 Twisted Pairs
- PVC or LSZH Jacket 6.0±0.2mm
- 25/40GBase-T CAT8 2000MHz S/FTP
- 50U gold plating
- Length can be customized



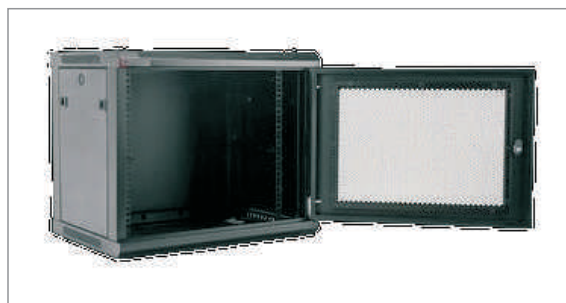
### Cat6-PC-UTP

Indoor Flat Patch Cable,ET-PC005

- 32awg 7\*0.08mm pure copper conductor
- 4 Twisted Pairs
- PVC or LSZH Jacket 6.05x1.40mm
- 250Mhz,1000Mbps Ethernet
- 3U -50U gold plating
- Length can be customized
- Cat5e flat patch cable is optional



## NETWORK CABINET



# 2

## Network Cabinet



### CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 **Network Cabinet**
- 3 Keystone Jack & Surface Box
- 4 Faceplate
- 5 Network Patch Panel
- 6 Cable Management
- 7 RJ45 Connectors & Telephone Accessories
- 8 Fiber Optic Patch Panels/Cassettes

## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)
- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 25 kgs

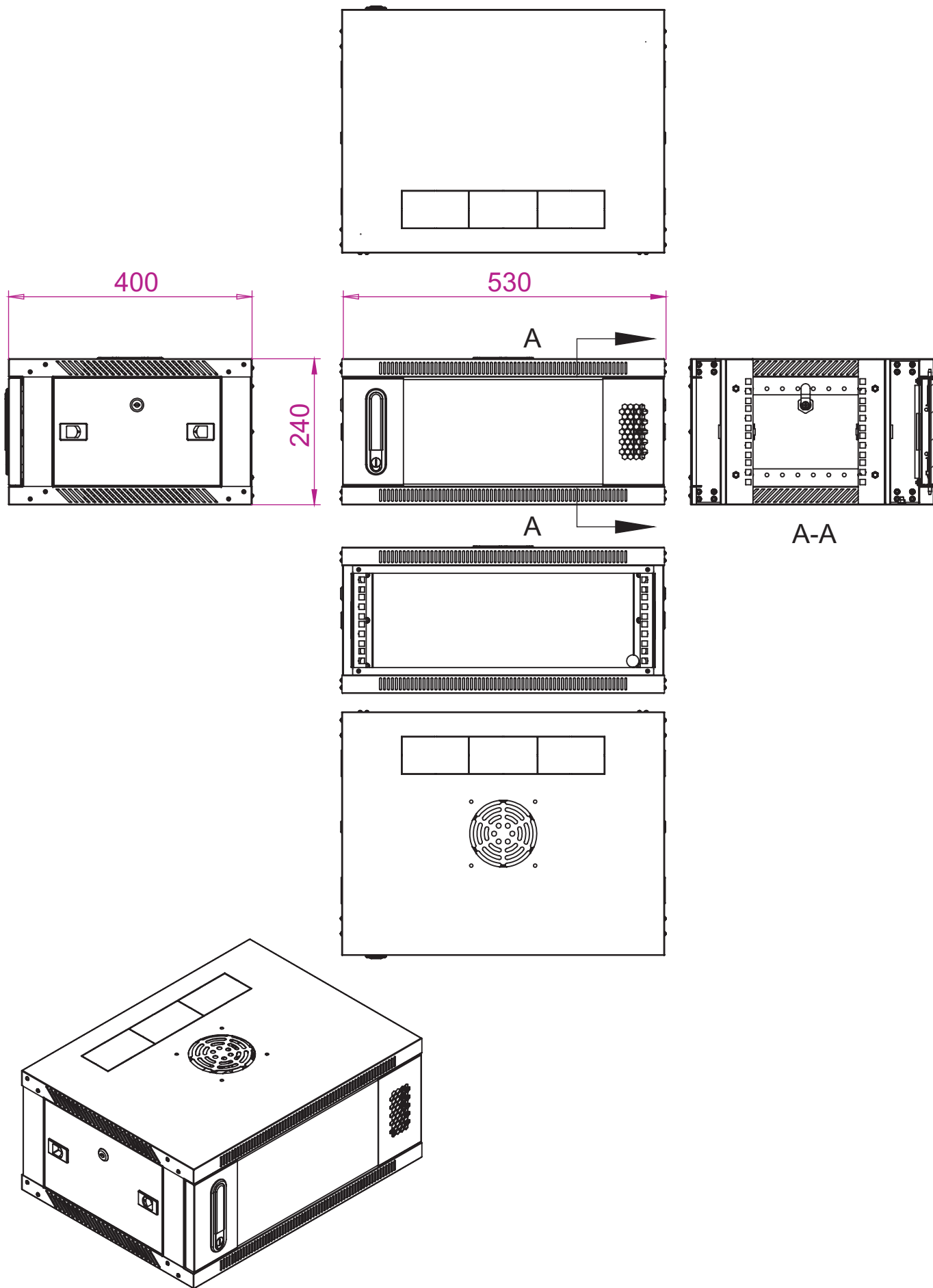
# 4U 530W 400D Wall mounted cabinet



\* Subject to physical object

## Technical Data:





## Highlights

Conforms to DIN 41494 OR equivalent ISO Standards

Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space

Depth adjustable mounting slots

Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications.

Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)

## Technical Data:

6U 530W 400D

# Wall mounted cabinet



\* Subject to physical object

- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 40 kgs

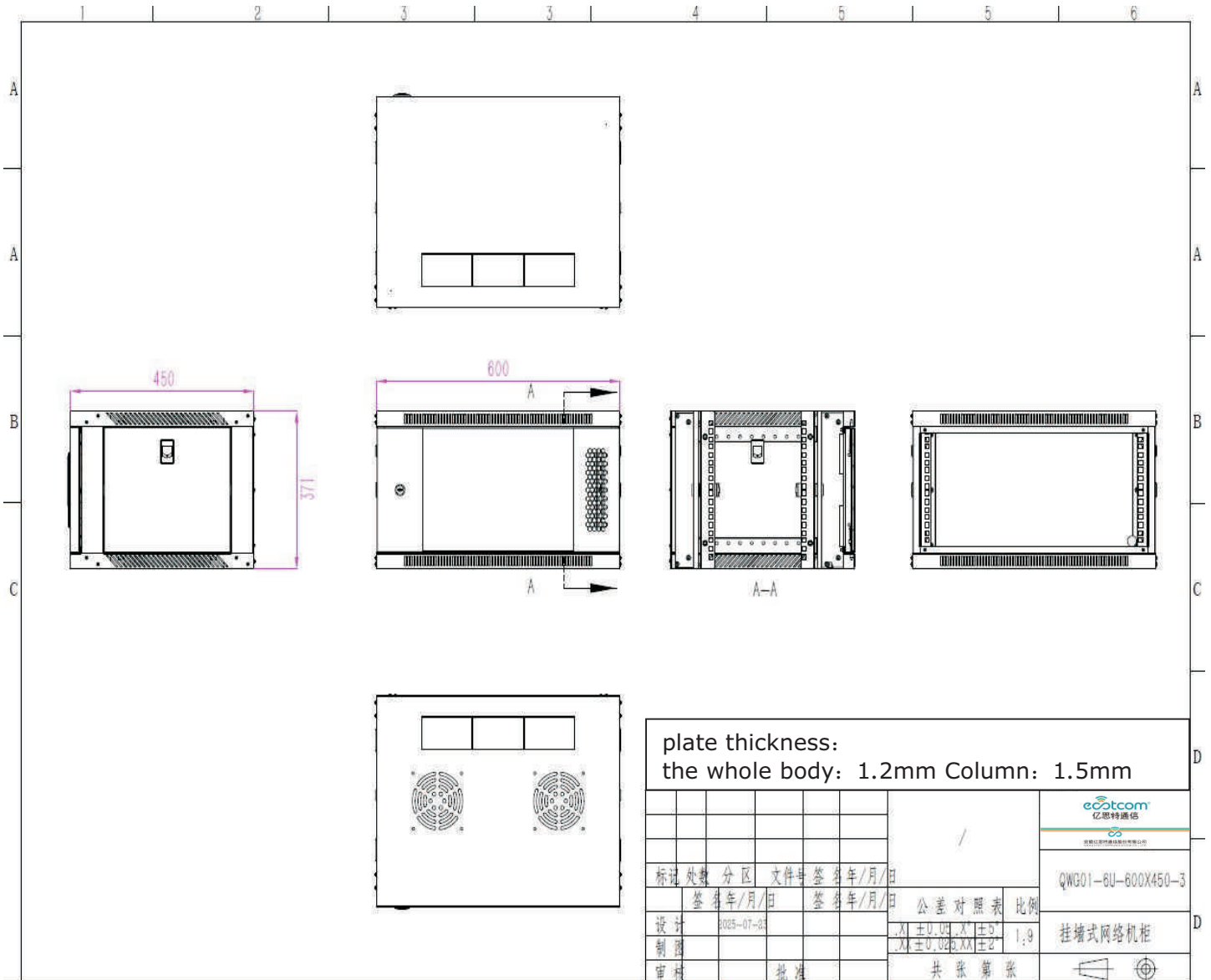
**Part Code & Dimensions:**

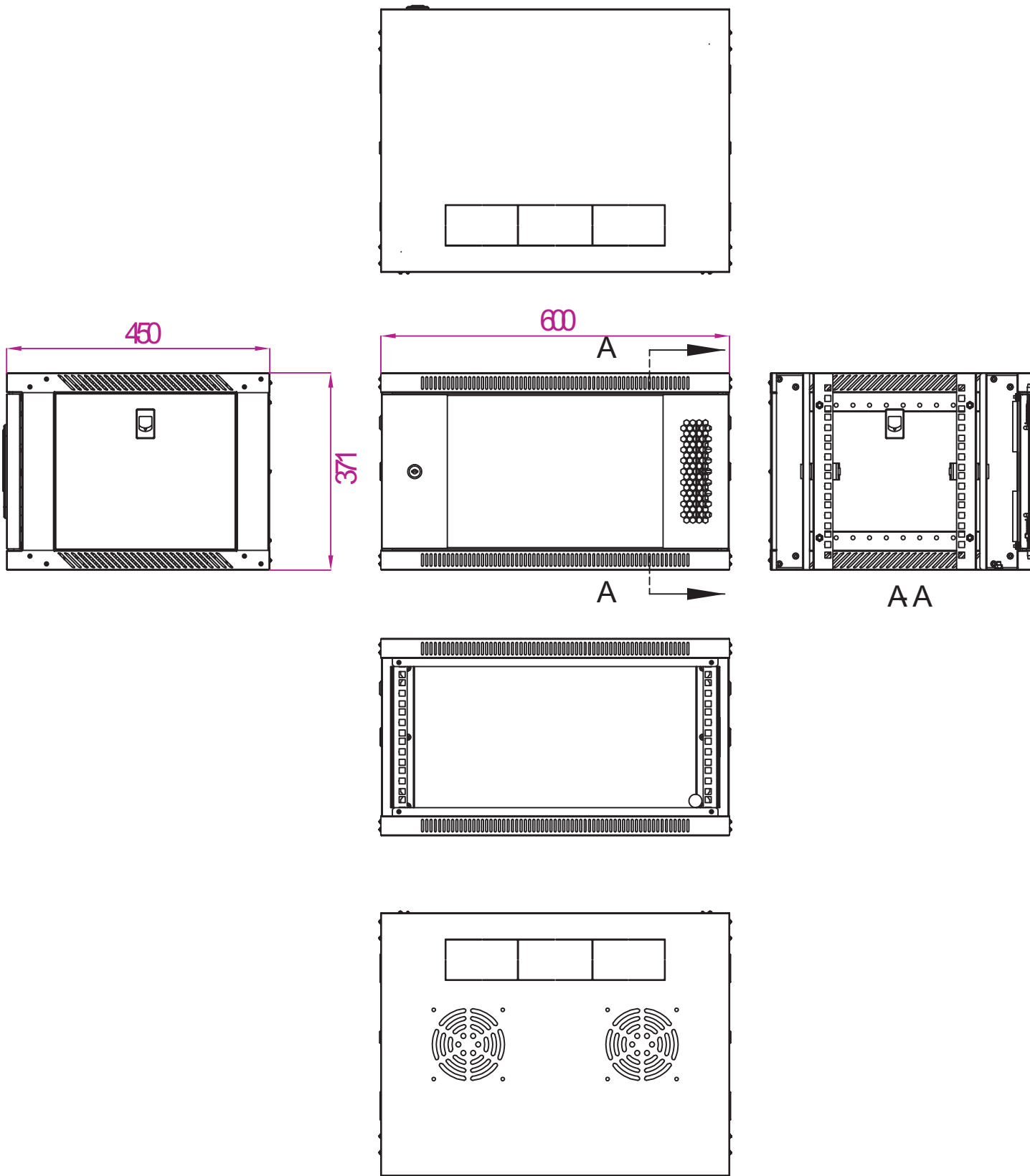
Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET-64306</b>	<b>371</b>	<b>350</b>	<b>06U</b>	<b>600</b>	<b>19"</b>	<b>450</b>	<b>400</b>

**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET-64306</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\* Above enclosures are in black. Grey color is also available.





## Highlights

Conforms to DIN 41494 OR equivalent ISO Standards

Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space

Depth adjustable mounting slots

Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications.

Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)

## Technical Data:

6U 600W 450D

# Wall mounted cabinet



\*Subject to physical object

- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 50 kgs

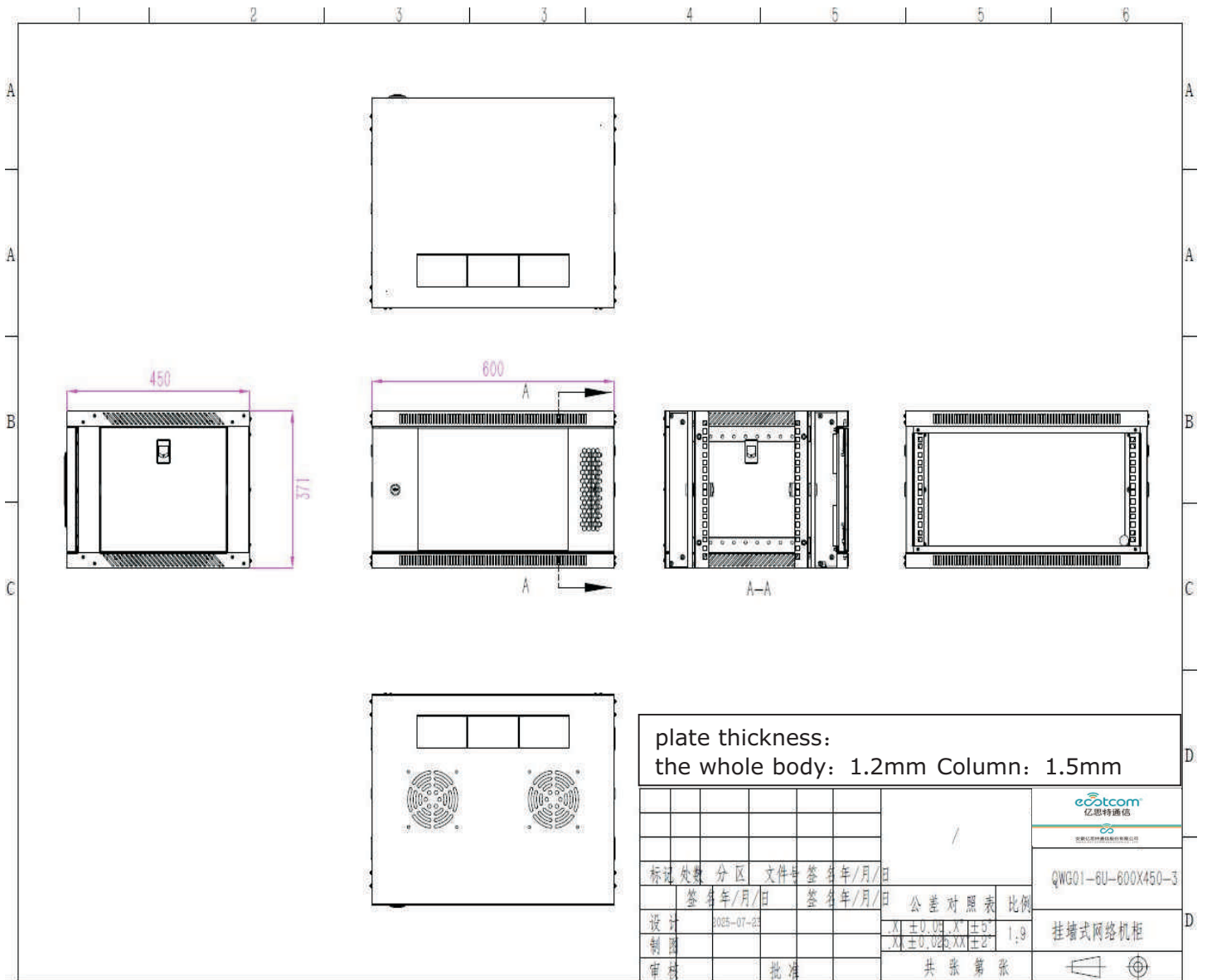
**Part Code & Dimensions:**

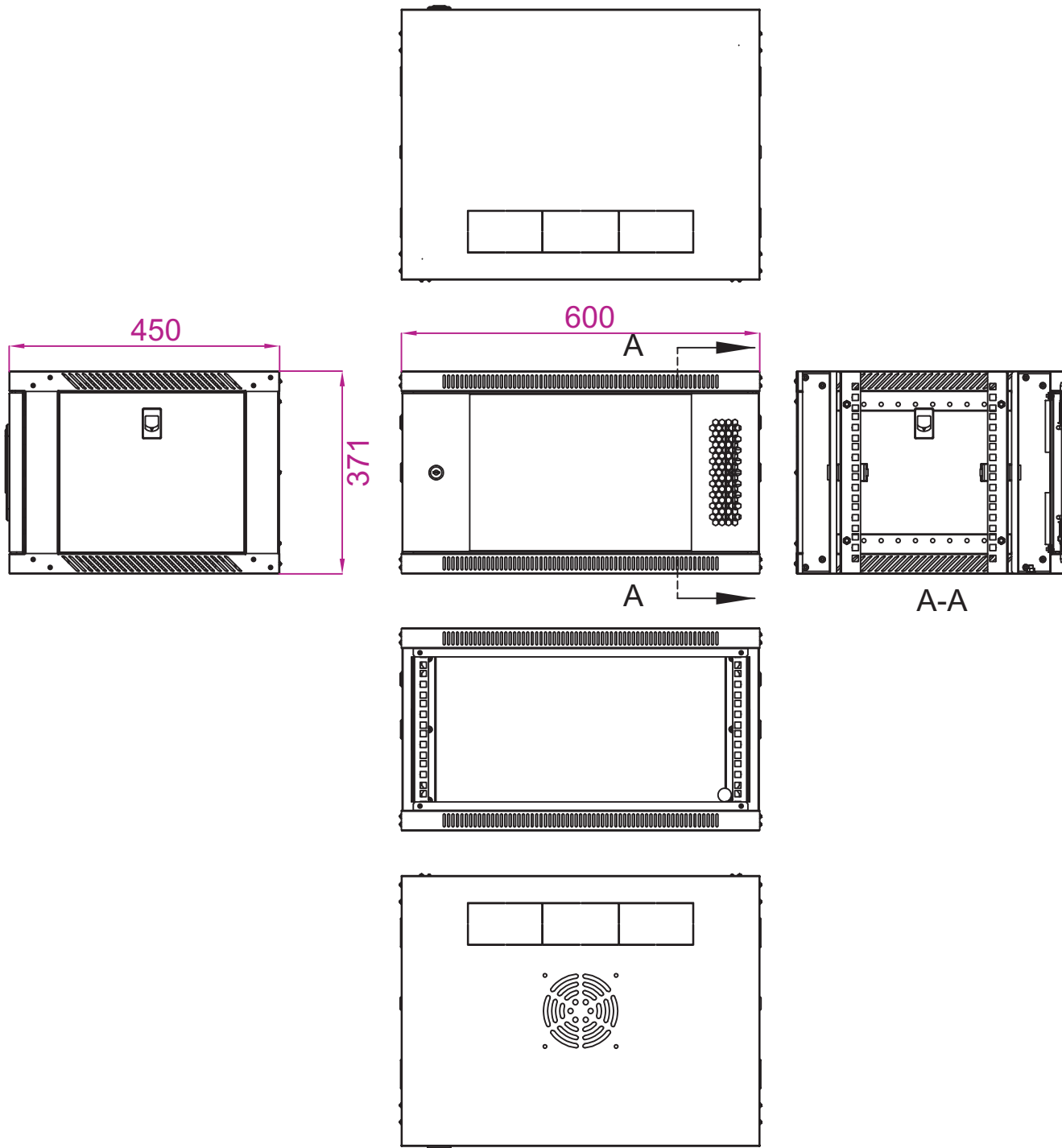
Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET- 64306</b>	<b>371</b>	<b>350</b>	<b>06U</b>	<b>600</b>	<b>19"</b>	<b>450</b>	<b>400</b>

**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET-64306</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\*Above enclosures are in black. Grey color is also available.





## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)

## Technical Data:

6U 600W 450D

# Wall mounted cabinet



\* Subject to physical object

- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 50 kgs

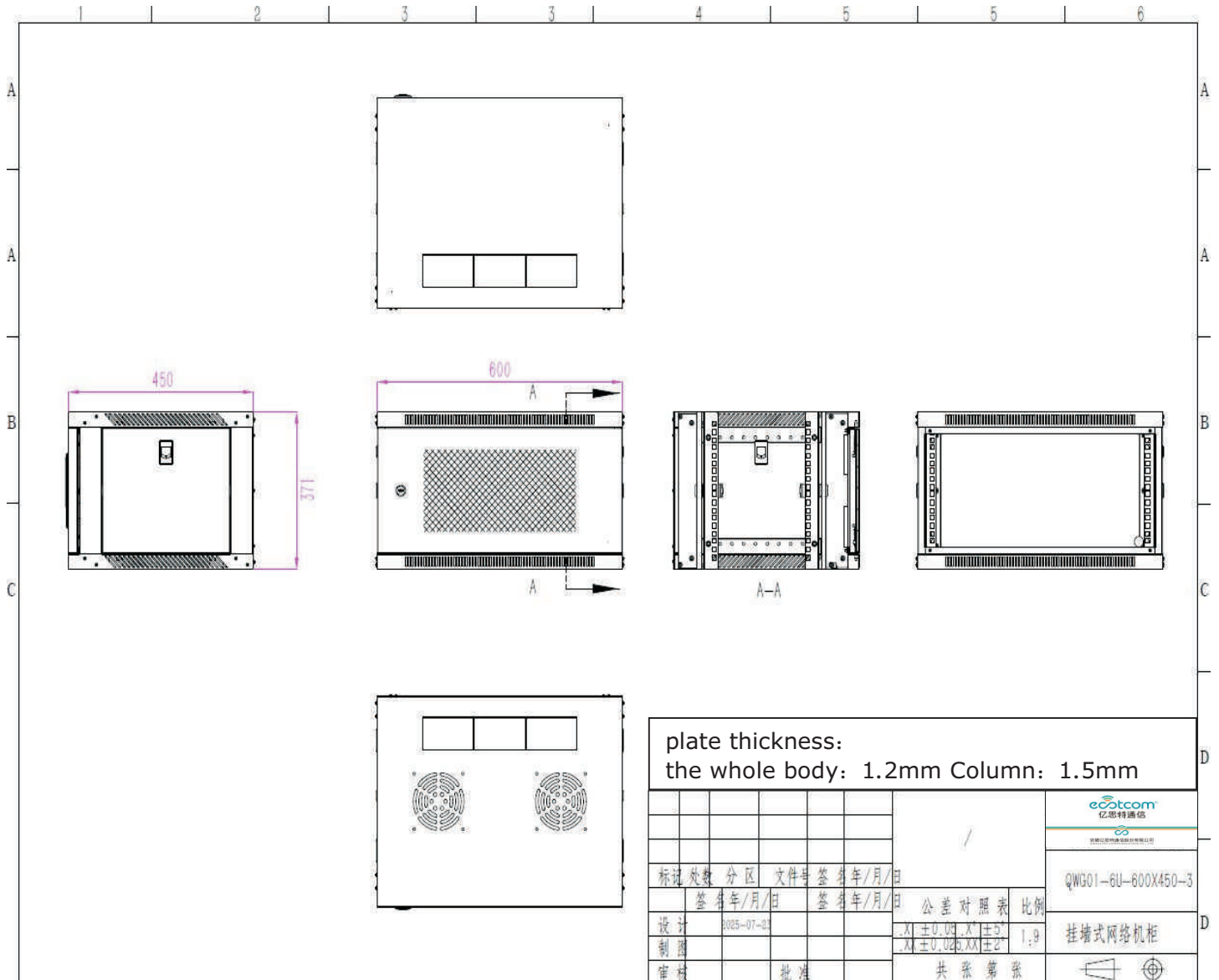
**Part Code & Dimensions:**

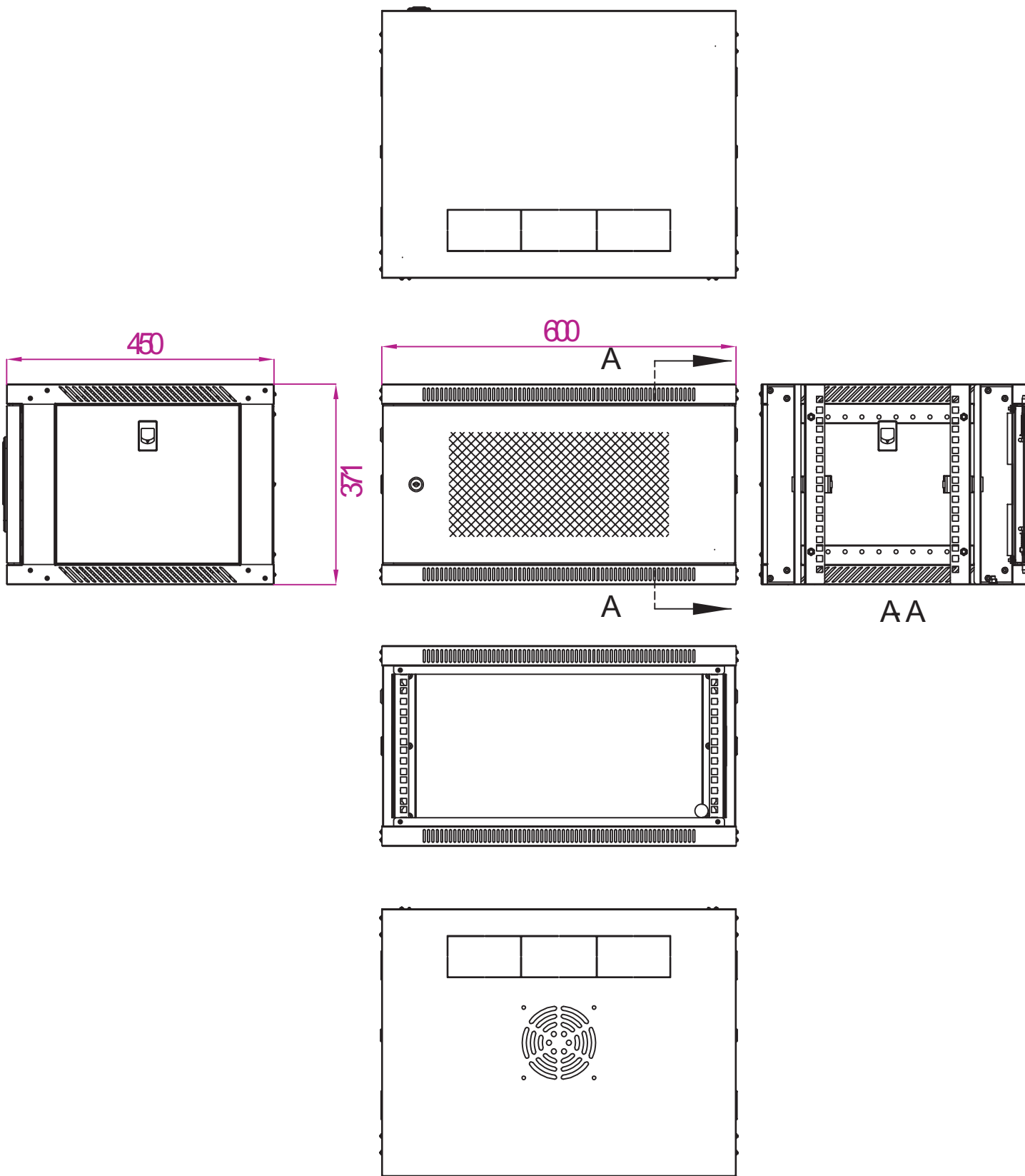
Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET-64306W</b>	<b>371</b>	<b>350</b>	<b>06U</b>	<b>600</b>	<b>19"</b>	<b>450</b>	<b>400</b>

**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET-64306W</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\* Above enclosures are in black. Grey color is also available.





## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)

## Technical Data:

# 9U 530W 400D Wall mounted cabinet



\* Subject to physical object

- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 60 kgs

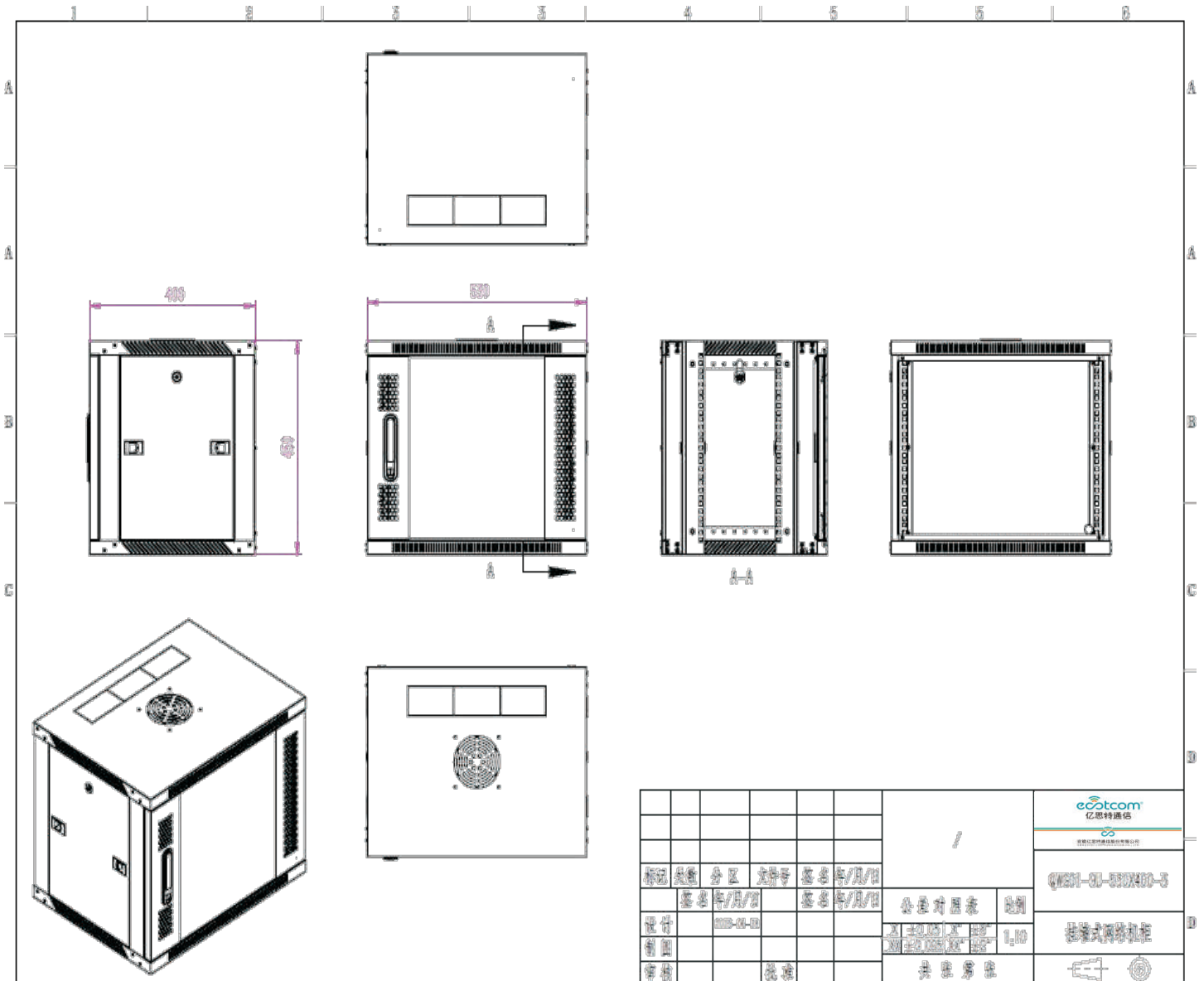
**Part Code & Dimensions:**

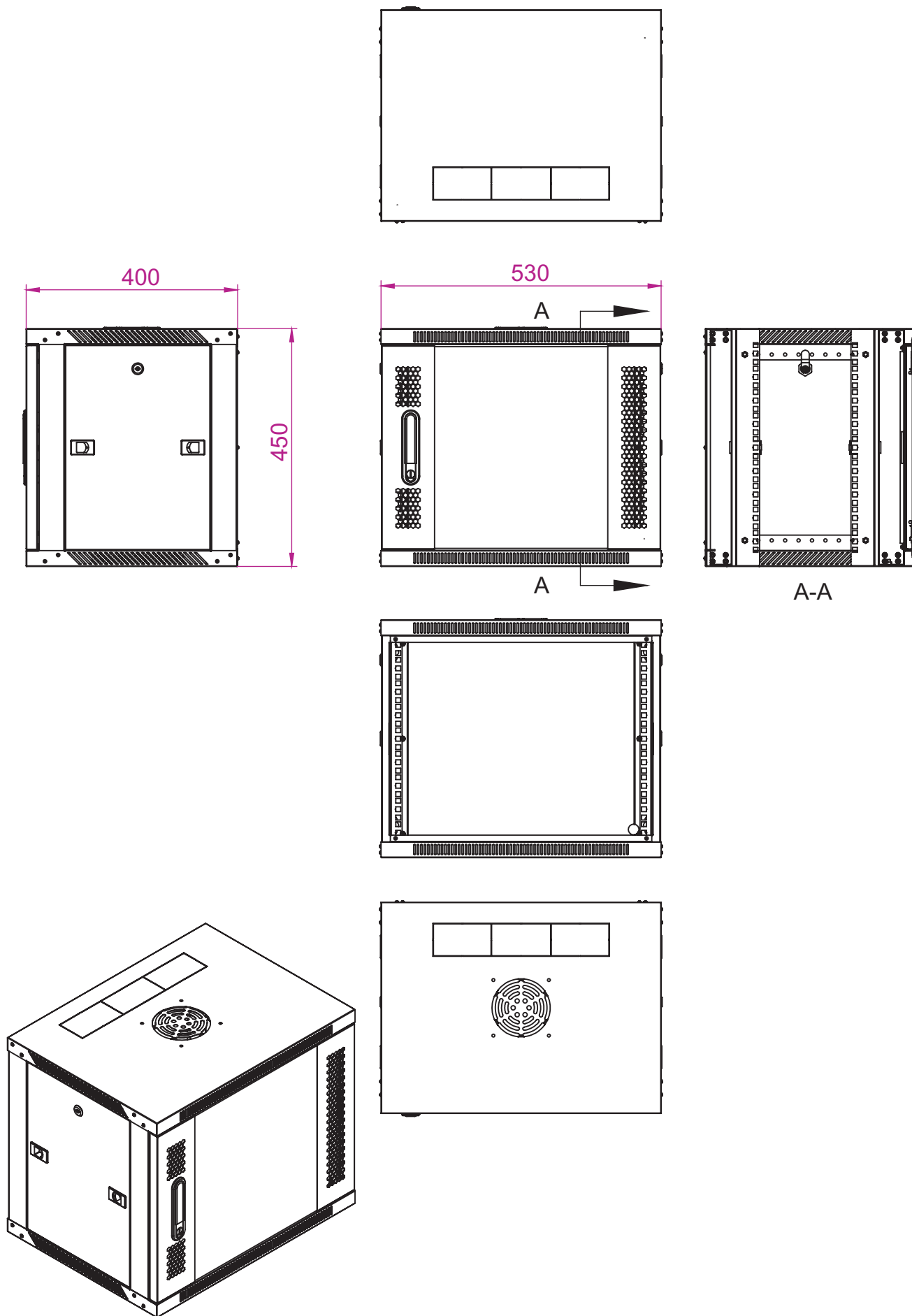
Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET- 54409</b>	<b>450</b>	<b>430</b>	<b>09U</b>	<b>530</b>	<b>19"</b>	<b>400</b>	<b>350</b>

**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET- 54409</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\* Above enclosures are in black. Grey color is also available.





## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)

## Technical Data:

9U 600W 450D

## Wall mounted cabinet



\* Subject to physical object

- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 60 kgs

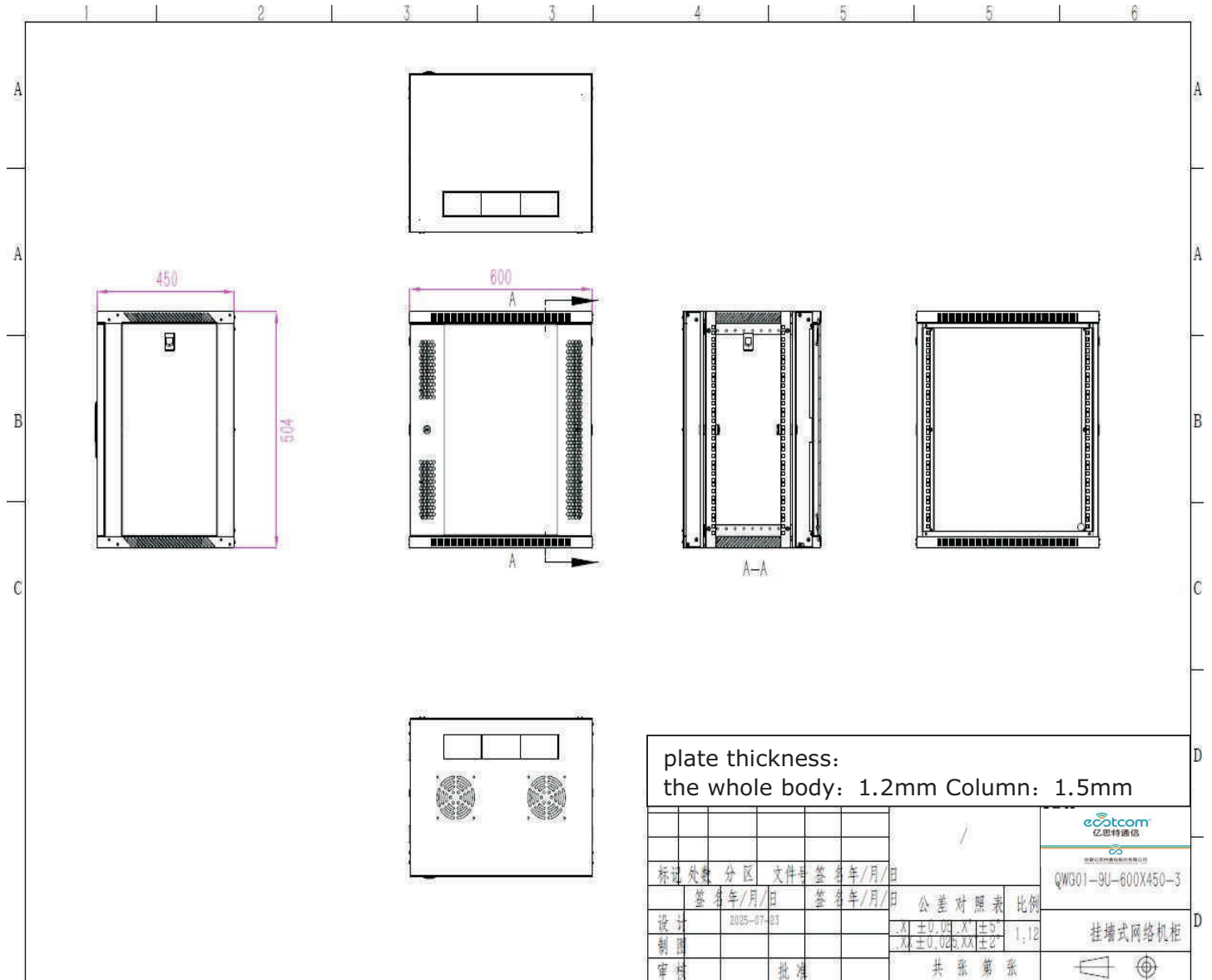
**Part Code & Dimensions:**

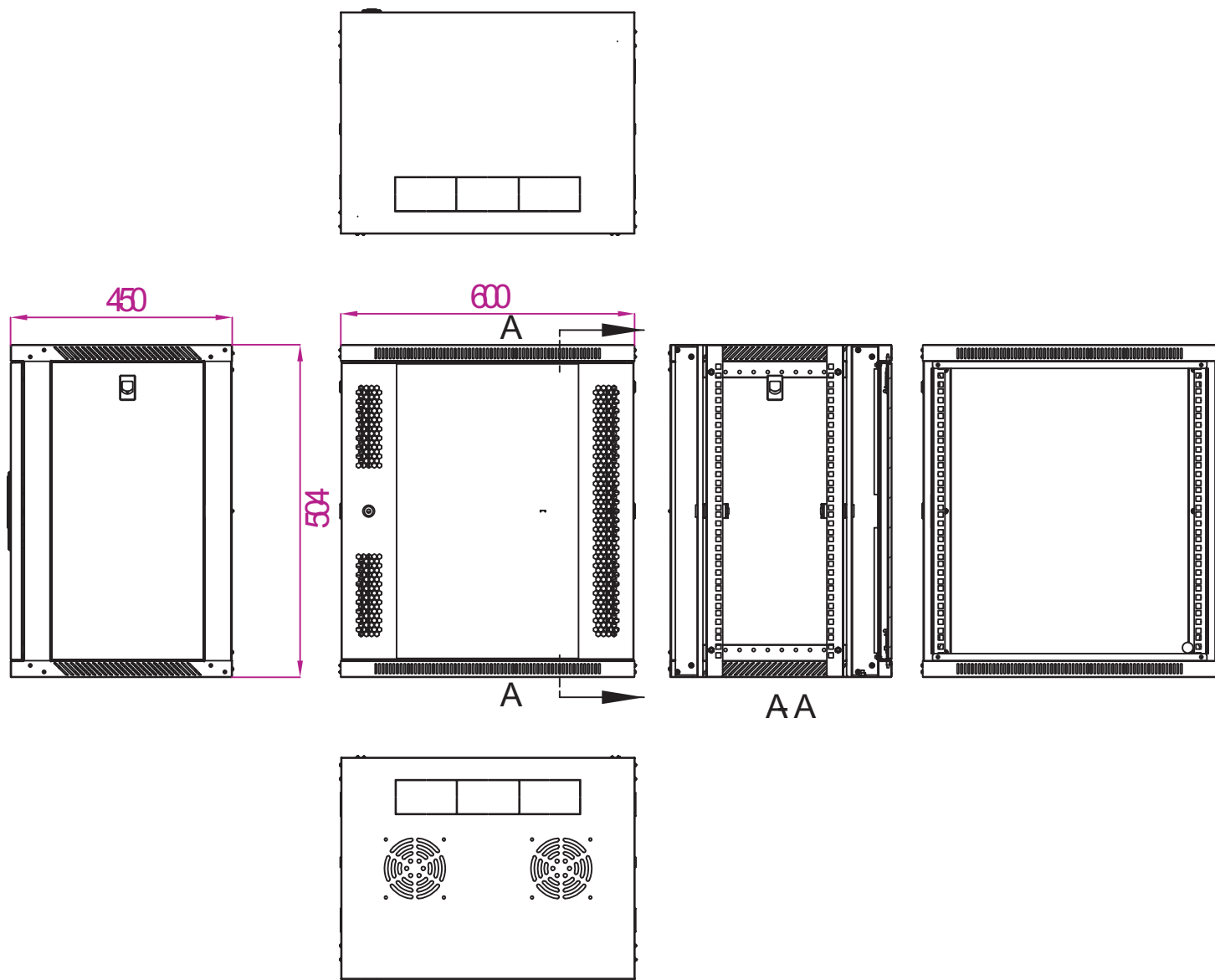
Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET-64509</b>	<b>504</b>	<b>484</b>	<b>09U</b>	<b>600</b>	<b>19"</b>	<b>450</b>	<b>400</b>

**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET-64509</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\* Above enclosures are in black. Grey color is also available.





## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)
- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 60 kgs

## Technical Data:

9U 600W 450D

# Wall mounted cabinet



\* Subject to physical object

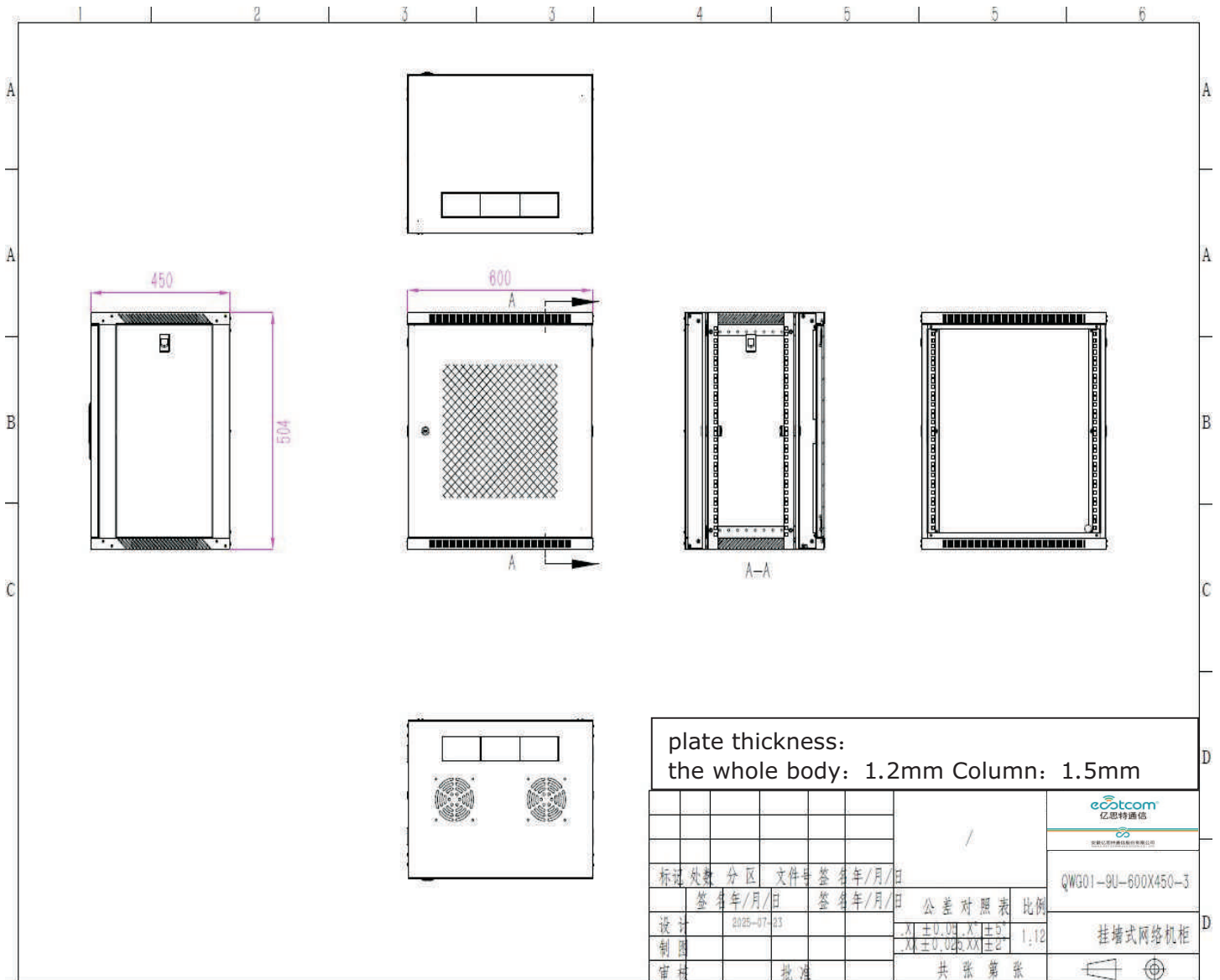
**Part Code & Dimensions:**

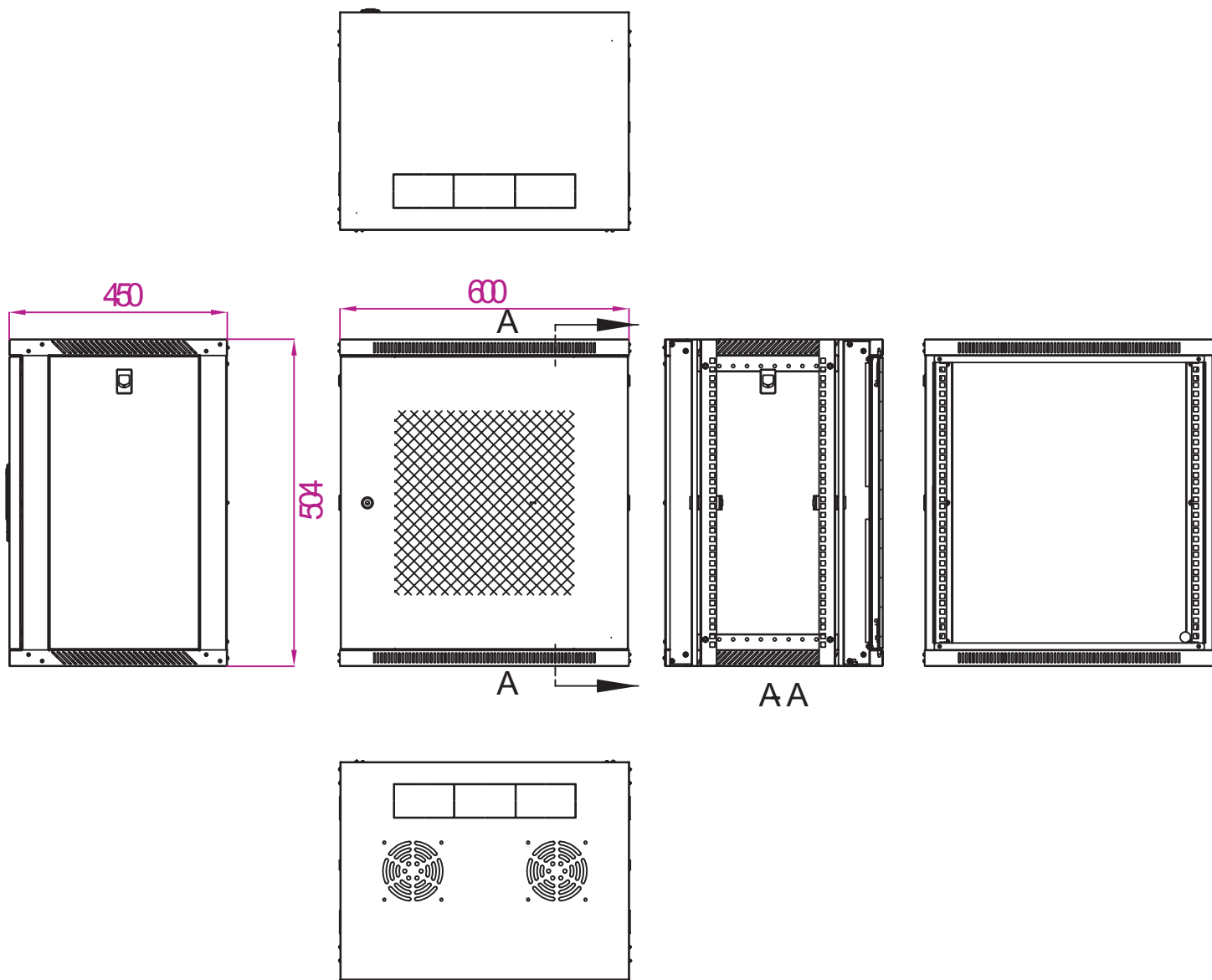
Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET- 64509W</b>	<b>504</b>	<b>484</b>	<b>09U</b>	<b>600</b>	<b>19"</b>	<b>450</b>	<b>400</b>

**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET- 64509W</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\* Above enclosures are in black. Grey color is also available.





## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Wall Mount Enclosures are available in 4U to 15U Variants with 400mm/ 440mm depth. Width 530mm/600mm

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)

## Technical Data:

12U 530W 400D

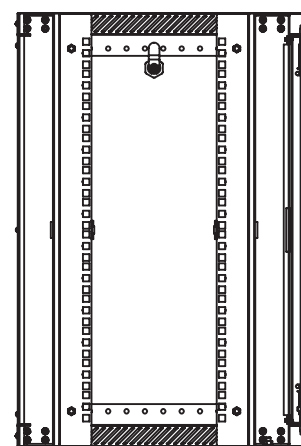
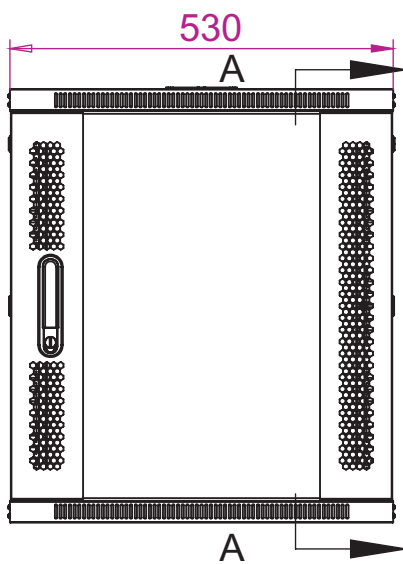
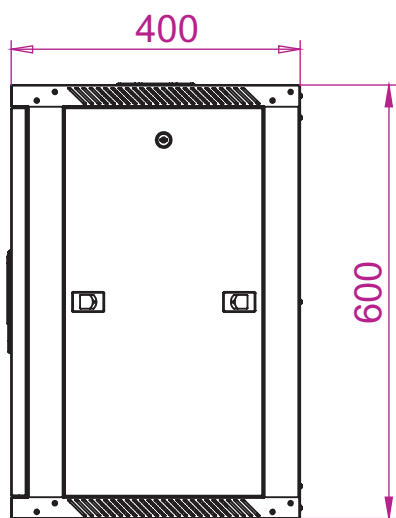
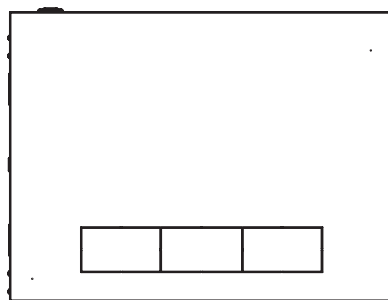
## Wall mounted cabinet



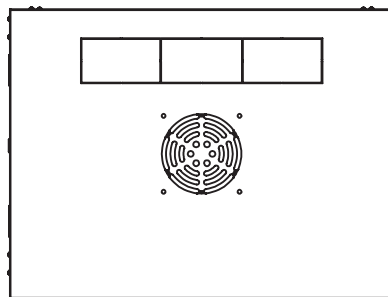
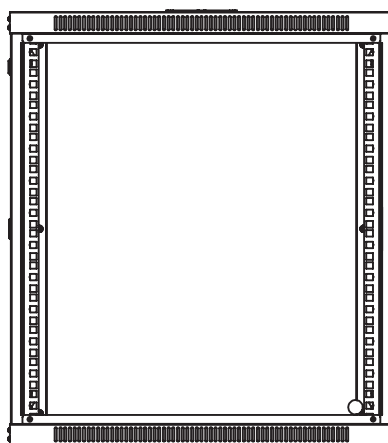
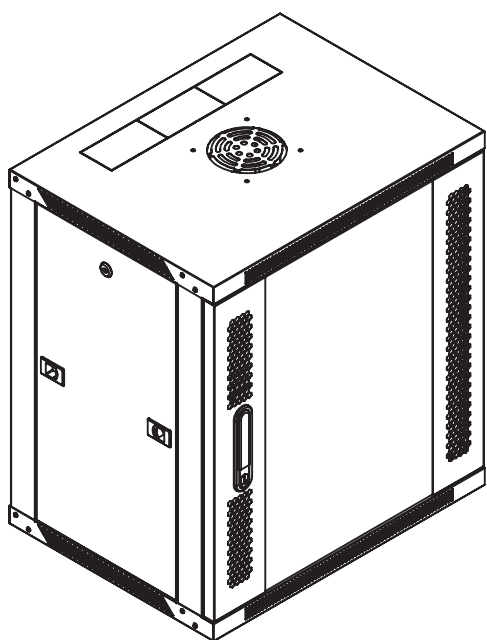
\* Subject to physical object

- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 80 kgs

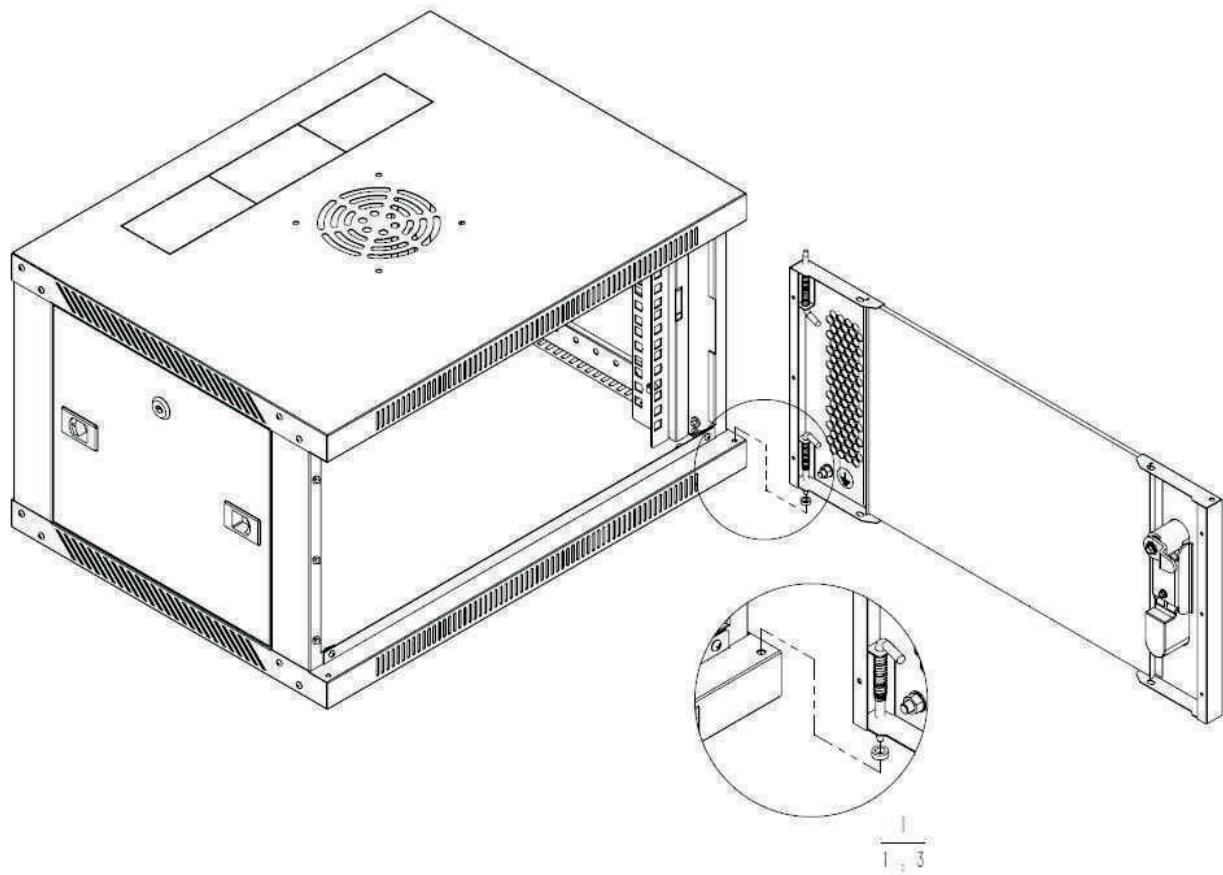




A-A

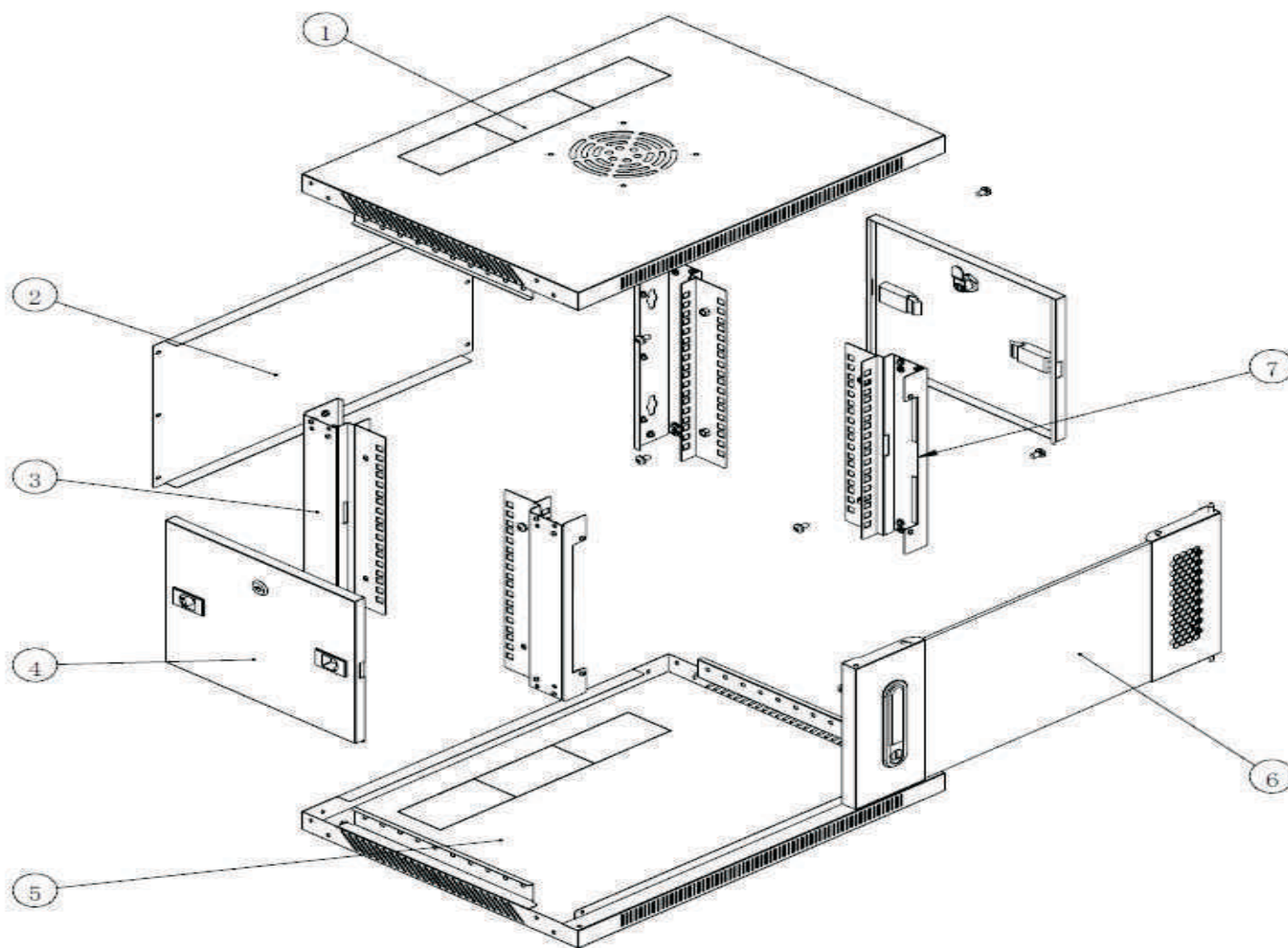


## Wall-mounted Cabinet Assembly Manual



### Installation Precautions

1. Vigorously shake the cabinet to check its overall stability and ensure no risk of tipping over.
2. Verify all equipment is securely fastened with screws.
3. Inspect all doors and side panels for proper installation, smooth operation of switches, and normal functioning of locks (if applicable).
4. Check for any tools or debris left inside the cabinet.



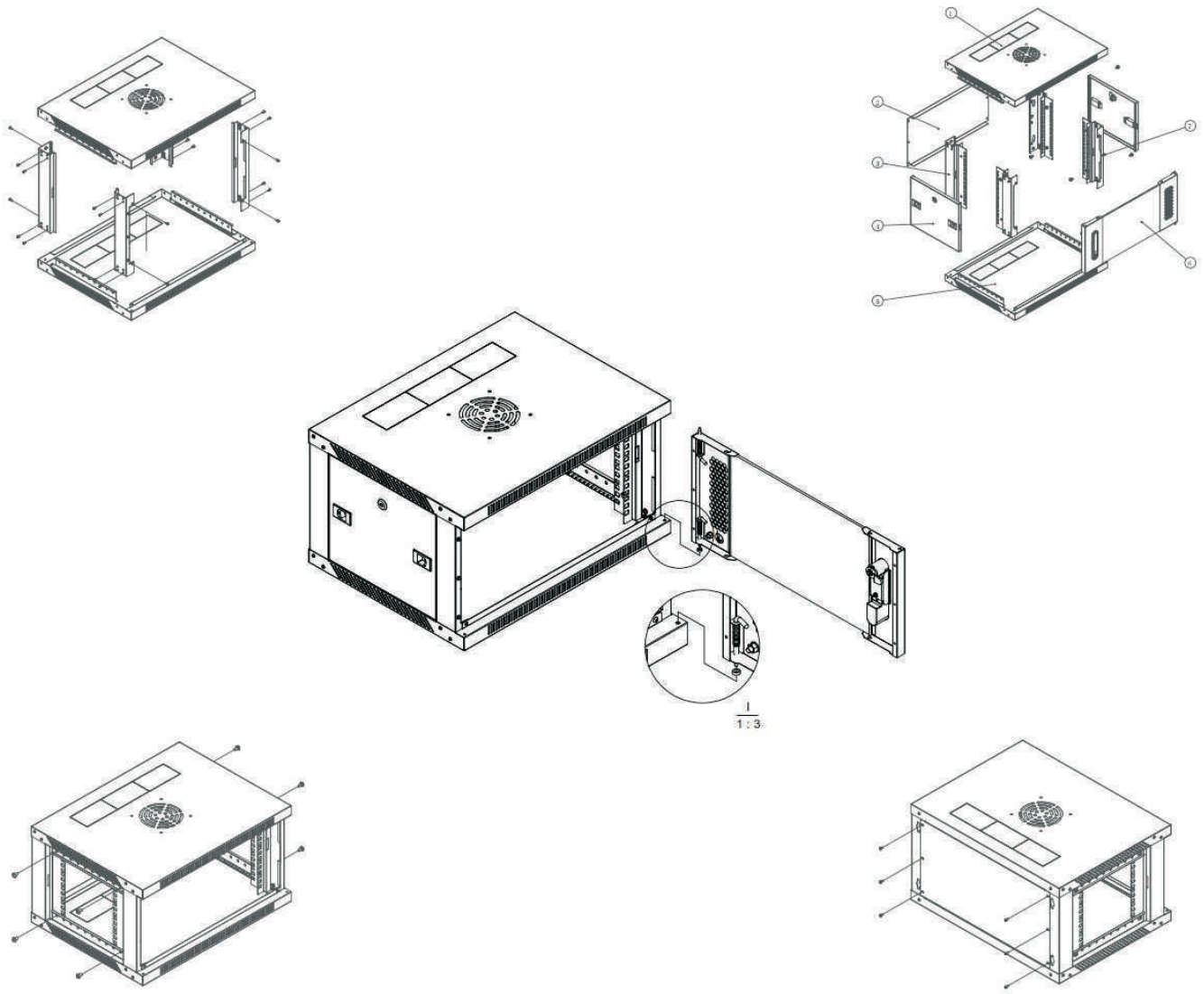
### Component list

- |                            |                              |
|----------------------------|------------------------------|
| 1. Cabinet top cover-1pcs  | 5. Cabinet bottom plate-1pcs |
| 2. Cabinet back panel-1pcs | 6. Front glass plate-1pcs    |
| 3. Rear column-2pcs        | 7. Front column-2pcs         |
| 4. Side panels-2pcs        | 8. Square hole column-4pcs   |

### ItemListofAccessoriesPackaging

- A. Welding screws M6X12 - 3 pieces
- B. Hexagonal copper nut M6 - 3 pieces
- C. Copper gasket M6 - 3 pieces
- D. Cross round head screw (zinc) M4X8 - 30 pcs
- E. Hexagon nut M6 - 8 pcs
- F. Cross recessed round head screws (galvanized) M6\*10-8 pcs

Tips: Checkthequantitiesoftheitemsbeforeassembly.



## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Vertical cabinet are have 15U to 47U

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)

## Technical Data:

# 27U 600W 600D Vertical cabinet



\* Subject to physical object

- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 200 kgs

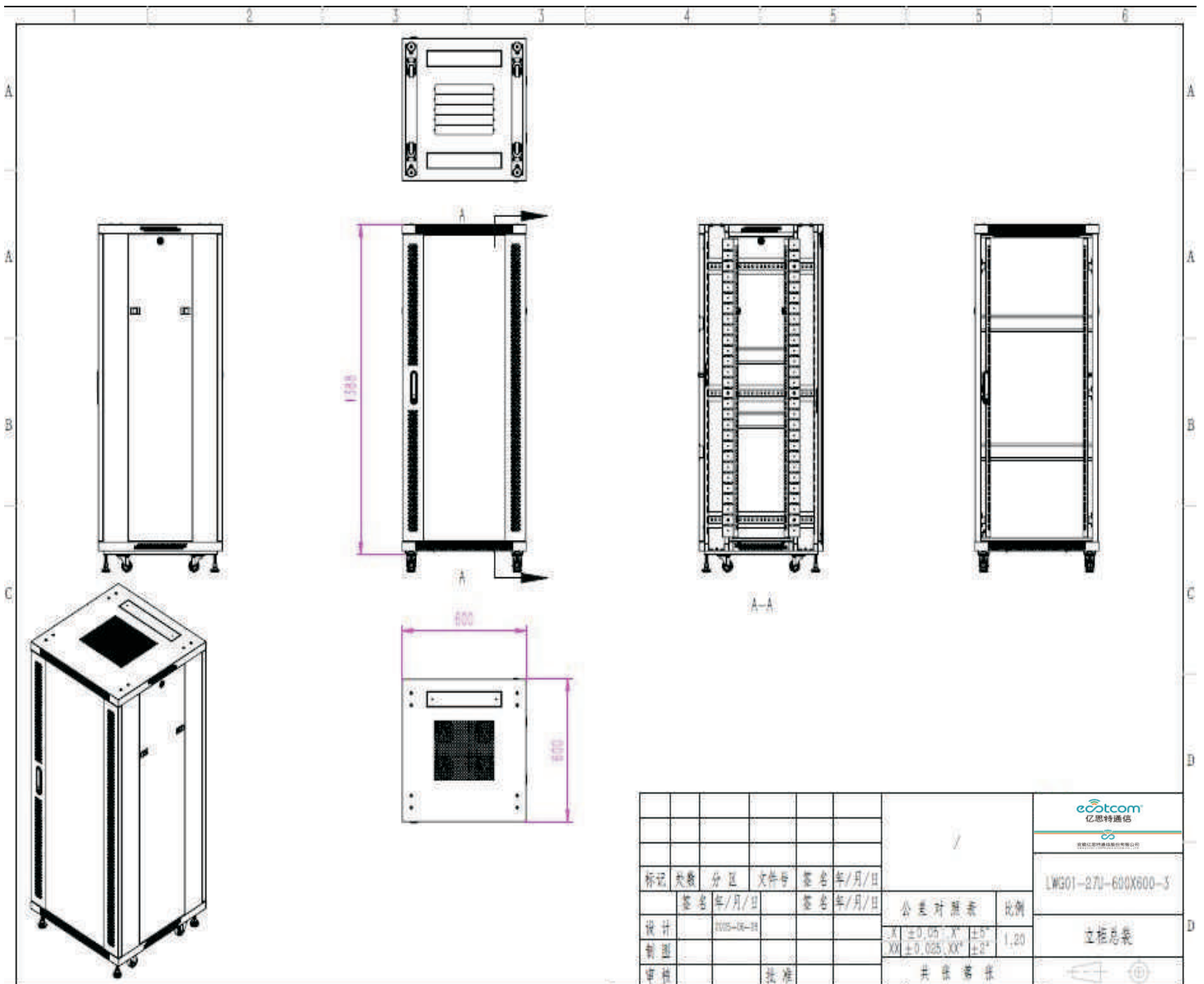
**Part Code & Dimensions:**

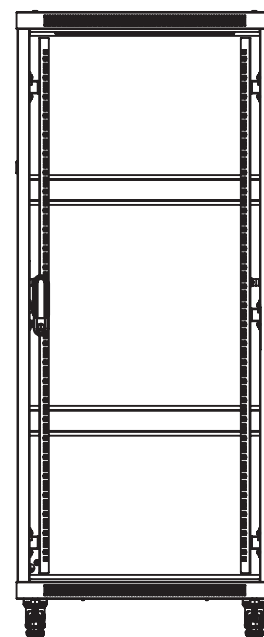
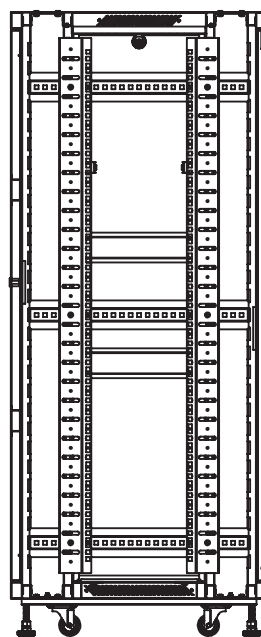
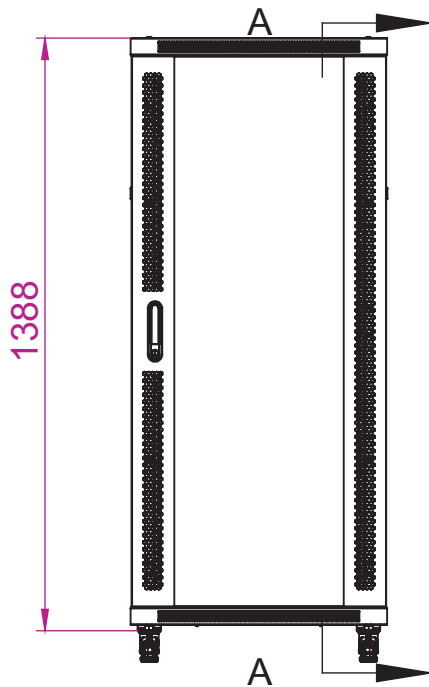
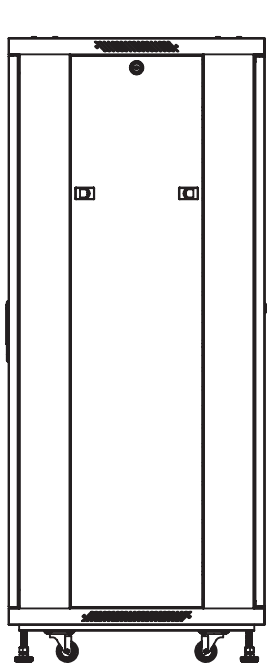
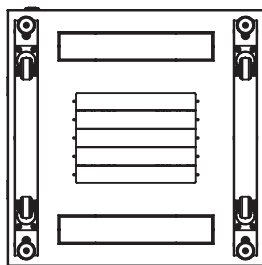
Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET-66127</b>	<b>1388</b>	<b>1370</b>	<b>27U</b>	<b>600</b>	<b>19"</b>	<b>600</b>	<b>550</b>

**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET-66127</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\* Above enclosures are in black. Grey color is also available.

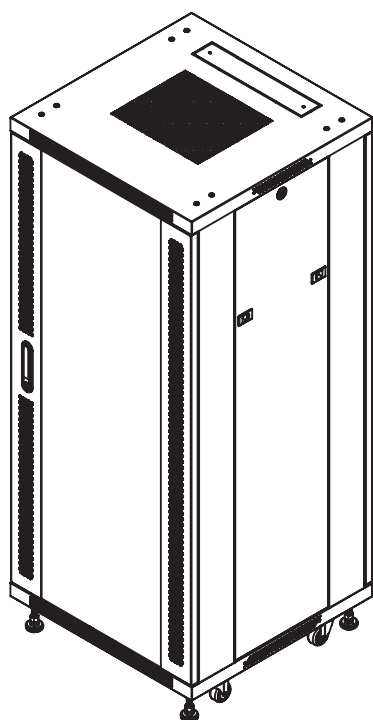


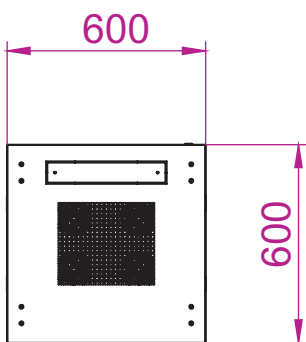
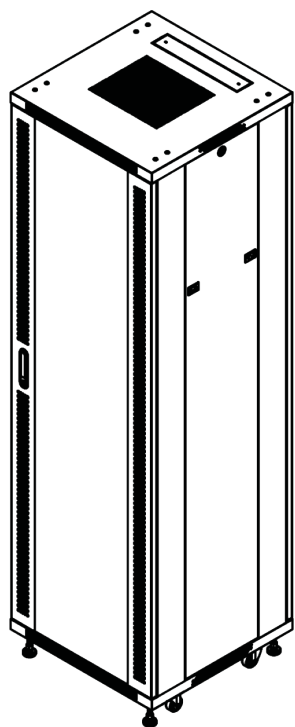
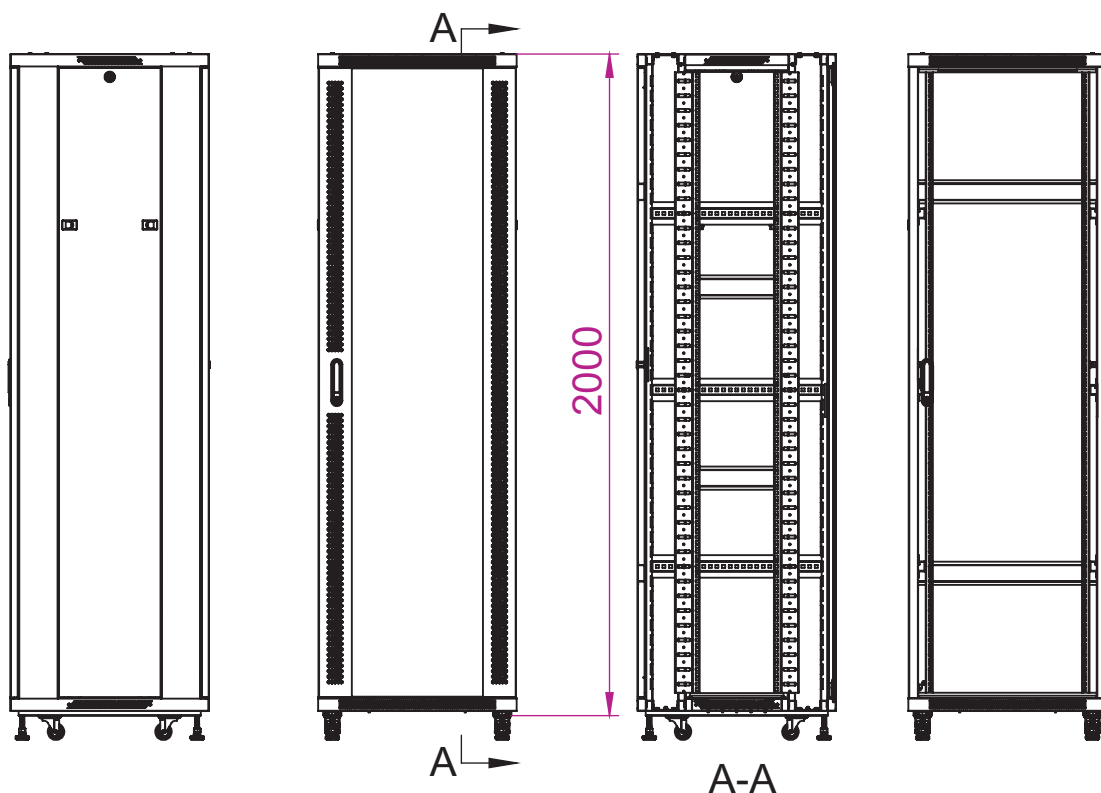
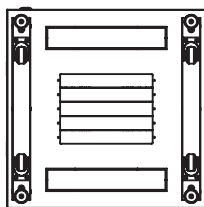


A  
A-A

600

600





## Highlights

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide the better mounting flexibility maximizing the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provides the best product quality and fastest delivery in the industry

## Product Summary

EAST Wall Mount Enclosures specially designed for small networking, domestic applications, Audio Video, Telecom and Lab applications. Enclosures are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and powder coated with highest quality standards.

## Configuration for Standard Enclosures

Welded frame integrated with side walls and vented top cover with fan mounting provision, rear side of the Enclosure having wall mounting provision, front glass door with lock and Key provides the visibility and security.

Vertical cabinet are have 15U to 47U

## Features

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry facility
- Provision to mount cooling fans on the top panel
- Powder coated finish with pretreatment process meeting all industry standards
- Grounding and Bonding Options. 100% assured compatibility with all equipment conforming to DIN 41494 (General industrial standard for equipment)
- Rack Standard: Conforms to DIN 41494 or equivalent standard
- Construction: Welded
- Front Door: Lockable Toughened Glass Door
- Basic Frame: Steel
- Equipment Mounting: DIN Standard Slots
- Mounting Angle: 19" Mounting angles made of formed steel
- Standard Finish: Powder Coated
- Top and Bottom Cover: Welded to Frame, Vented and Field Cable entry exit cut outs
- Standard Color: black RAL9004
- Static Load: 300 kgs

## Technical Data:

# 42U 600W 600D Vertical cabinet



\* Subject to physical object

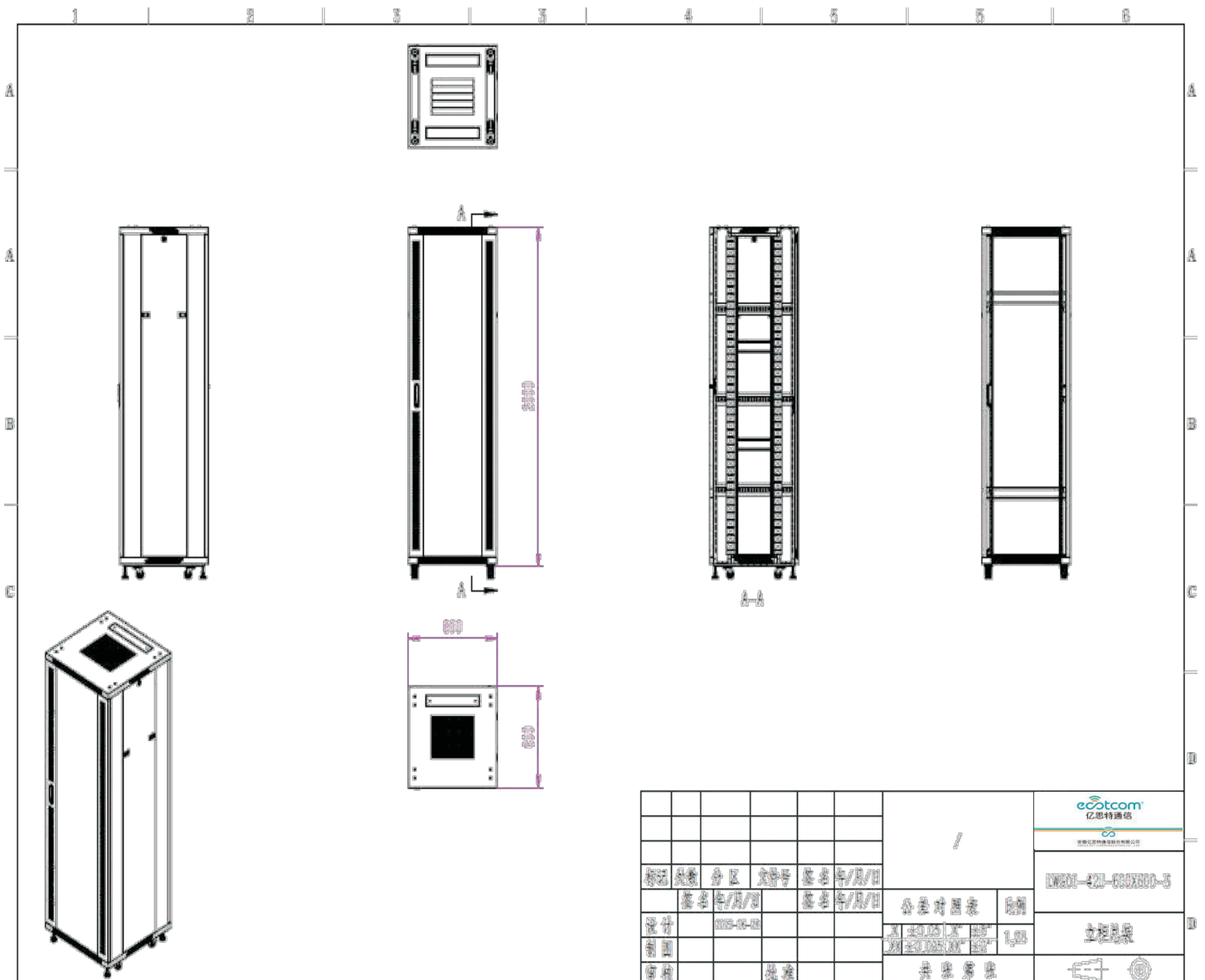
**Part Code & Dimensions:**

Part Code	Height OD	Height Usable	Height Usable	Width	Usable	Depth	Usable
	In mm(H)	in mm (H)	in U (H)	In mm(W)	Width(W)	In mm(D)	In mm(D)
<b>ET-66242</b>	<b>2000</b>	<b>1980</b>	<b>42U</b>	<b>600</b>	<b>19"</b>	<b>600</b>	<b>550</b>

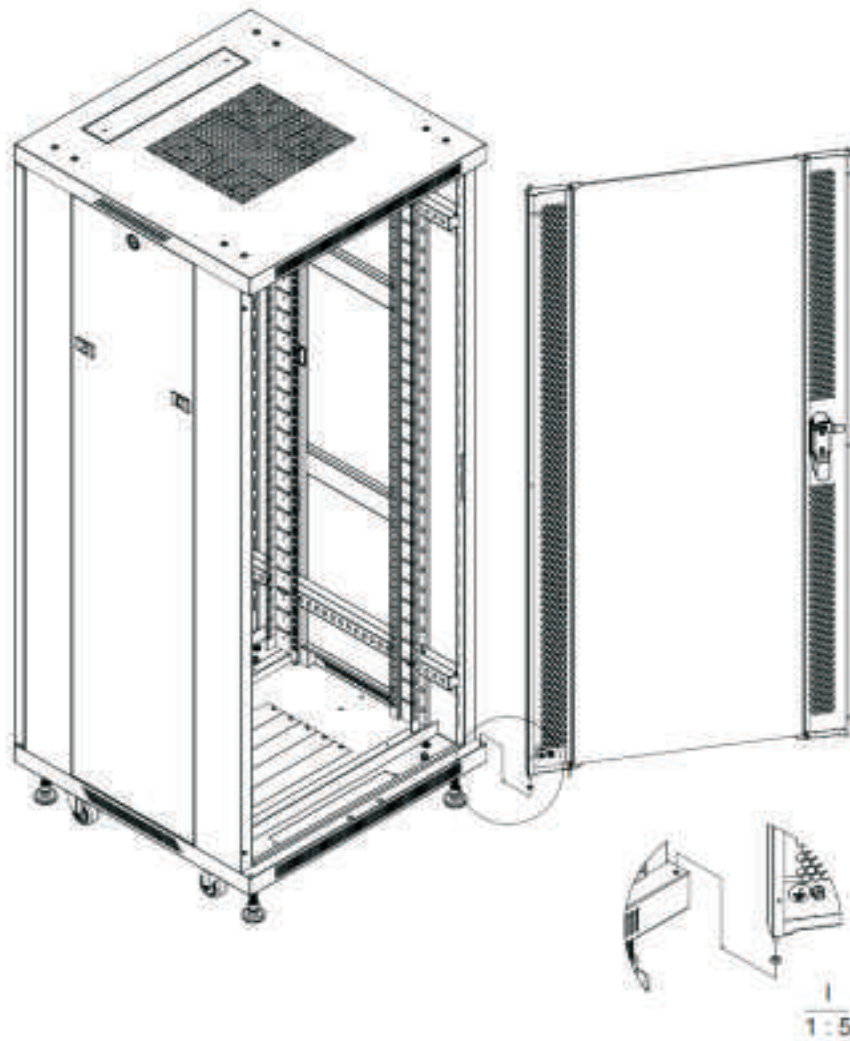
**Technical BOM:**

SR	Part code	Description
<b>1</b>	<b>ET-66242</b>	Front Glass Door (tinted, Toughened) with Lock & Key 2 pairs of Rails with L-Marking Welded Side Walls with Metal Engraved <b>Standard Accessories:</b> Assemble screw kit (1Pkt) Assembly manual <b>Optional accessories:</b> grid door Cabinet screw package Cabinet fan Power socket Bracket

\*Above enclosures are in black. Grey color is also available.

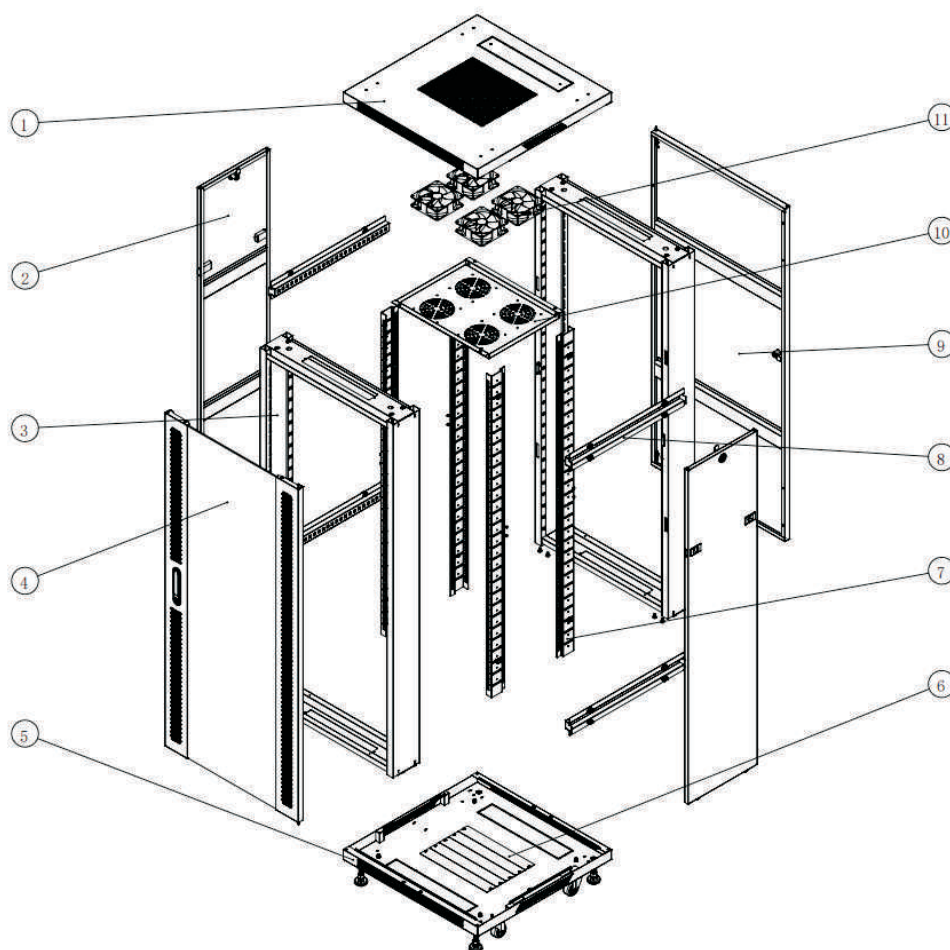


## Vertical cabinet assembly manual



### Installation Precautions

1. Vigorously shake the cabinet to check its overall stability and ensure no risk of tipping over.
2. Verify all equipment is securely fastened with screws.
3. Inspect all doors and side panels for proper installation, smooth operation of switches, and normal functioning of locks (if applicable).
4. Check for any tools or debris left inside the cabinet.



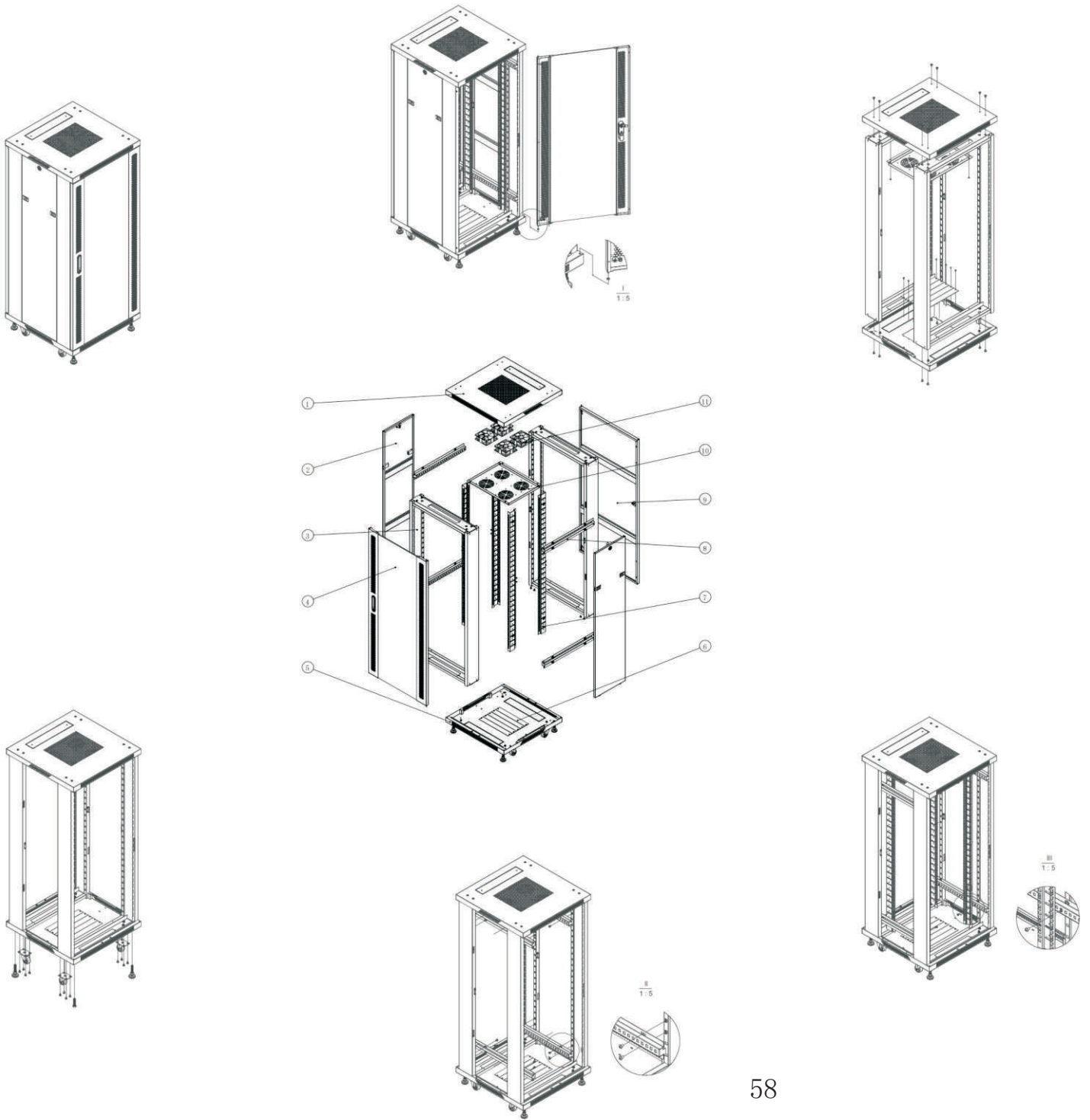
## Component list

- |                                      |                                |
|--------------------------------------|--------------------------------|
| 1. Cabinet upper cover - 1 pcs       | 7. Square hole column - 4pcs   |
| 2. Side sealing plate - 2 pcs        | 8. Reinforced crossbeam - 4pcs |
| 3. Front and rear door frames - 2pcs | 9. Backplane - 1pcs            |
| 4. Cabinet front door - 1 pcs        | 10. Fan guard - 1pcs           |
| 5. Cabinet base plate - 1 pcs        | 11. Fans - 4pcs                |
| 6. Bottom cover plate - 1 pcs        |                                |

## ItemListofAccessoriesPackaging

- A. Hexagonal welded nuts (M6) -12 pcs
- B. Hexagonal welded nuts (M12) -4 pcs
- C. Welded screws (copper) -12 pcs
- D. Copper washers (copper) -12 pcs
- E. Hexagonal copper nuts (copper) -12 pcs
- F. Aluminum rivets-16 pcs
- G. Flange nuts (M6) -16 pcs
- H. Cross-head round screws (galvanized) -40 pcs
- I. Cross-head round screws (zinc-coated) -14 pcs
- J. Nylon washers-2 pcs
- K. M6X10 screws-16 pcs
- L. Clip nuts (M6) -24 pcs

Tips: Checkthequantitiesoftheitemsbeforeassembly.



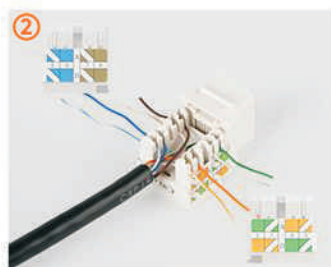


## KEYSTONE JACK

### Operating Instructions



① Separate the wires



② Fix the wires into the keystone jack



③ Pushing the wires into keystone jack



④ Impact & cut wires



⑤ As shown



⑥ Insert the Keystone Wall Plate

# 3

## Keystone Jack & Surface Box



### CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 **Keystone Jack & Surface Box**
- 4 Faceplate
- 5 Network Patch Panel
- 6 Cable Management
- 7 RJ45 Connectors & Telephone Accessories
- 8 Fiber Optic Patch Panels/Cassettes



### ET-K001

#### ET Cat5E Keystone Jack

- UTP
- Cat5E
- 110 IDC
- 90 Degree
- 3u-50u gold plating



### ET-K003

#### ET Toolless Keystone Jack

- UTP
- RJ11 Cat3 or RJ45 Cat5E
- Toolless Type
- 90 Degree
- 3u-50u gold plating



### ET-K004

#### ET 180 Degree Keystone Jack

- UTP
- Cat5E or Cat6
- Krone IDC
- 180 Degree
- 3u-50u gold plating



### ET-K006

#### ET 180 Degree Keystone Jack

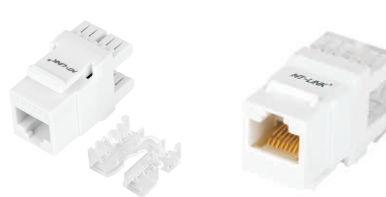
- UTP
- Cat6
- 110 IDC
- 180 Degree
- 3u-50u gold plating



### ET-K008

#### ET 90 Degree Keystone Jack

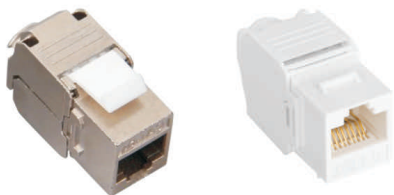
- UTP
- Cat5E or Cat6
- Dual IDC
- 90 Degree
- 3u-50u gold plating



### ET-K009

#### ET 180 Degree Keystone Jack

- UTP
- Cat5E or Cat6
- Dual IDC
- 180 Degree
- 3u-50u gold plating



### ET-K011

ET Toolless Keystone Jack

- A:STP
- B:UTP
- Cat6/Cat6A/Cat7 optional
- 180 degree toolless type
- 3u-50u gold plating



### ET-K012

ET Cat3 Keystone Jack

- UTP
- RJ11 6P4C or RJ12 6P6C
- Dual IDC
- 90 Degree
- 3u-50u gold plating



### ET-K013

ET 180 Degree Keystone Jack

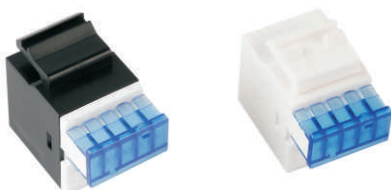
- UTP
- Cat5E or Cat6
- Dual IDC
- 180 Degree
- 3u-50u gold plating



### ET-K014

ET 180 Degree Keystone Jack

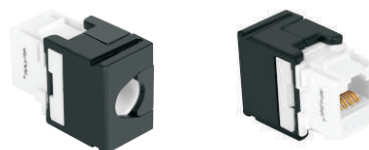
- STP
- Cat5E or Cat6
- Dual IDC
- 180 Degree
- 3u-50u gold plating
- With Cable Tie on the Back of Jack



### ET-K015

ET RJ11 Cat3 Keystone Jack

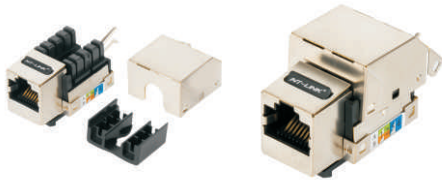
- UTP
- Cat3
- 110 IDC
- 90 Degree
- 3u-50u gold plating



### ET-K018

ET Toolless Keystone Jack

- UTP
- Cat5E or Cat6
- Toolless Type
- 180 Degree
- 3u-50u gold plating



### ET-K019

ET 90 Degree Keystone Jack

- STP
- Cat5E or Cat6
- Dual IDC
- 90 Degree
- 3u-50u gold plating



### ET-K020

ET RJ45 Keystone Jack

- A: Cat5e RJ45 Keystone Jack
- B: Cat3 RJ11 (6P4C) Keystone Jack
- C: Cat3 RJ12 (6P6C) Keystone Jack
- Toolless Type
- 3u-50u gold plating



### ET-K022

ET 90 Degree Keystone Jack

- UTP
- Cat5E or Cat6
- Dual IDC
- 90 Degree
- 3u-50u gold plating



### ET-K024

ET Cat3 Keystone Jack

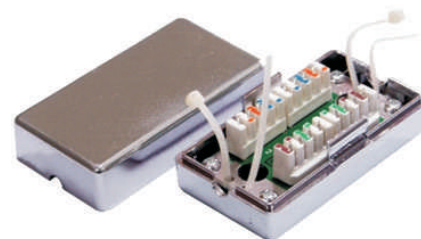
- UTP
- Cat3
- 110 IDC or Screw Type
- 90 Degree
- 3u-50u gold plating



### ET-K026

ET CAT5E Connection Box

- Un-shielded, black color
- Krone IDC block with color label
- Size: 66x36x26 mm



### ET-K029

ET Cat5E Connection Box

- Shielded, silver color
- Krone IDC block, with color label
- Size: 66x36x26 mm



### ET-K030

ET Cat6 Connection Box

- Shielded, silver color
- Krone IDC block
- Size: 68.5 x 40.5 x 26 mm



### ET-K031

ET Cat6 Connection Box

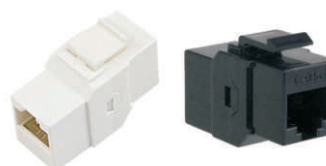
- Un-shielded, black color
- Krone IDC block
- Size: 84 x 37 x 23 mm



### ET-K032

ET RJ45 Inline Coupler

- Un-shielded, UTP
- Cat5E / Cat6



### ET-K033

ET RJ45 Inline Coupler

- Un-shielded, UTP
- Cat5E / Cat6 / Cat6A



### ET-K034

ET RJ45 Inline Coupler

- Un-shielded, UTP
- Cat5E / Cat6



### ET-K037

ET RJ45 Inline Coupler

- shielded, STP
- Cat6A



### ET-K036

Cat6A STP Inline Coupler

- STP
- Cat6a
- RJ45 Female to Female
- 180 Degree
- 50u gold plating



### ET-K035/39

Single/Dual Port Surface Jack

- RJ45 Cat5e UTP Surface Jack
- Single Port /Dual Port
- Material:ABS or PC
- With PCB
- Size: 1 port:50x66x25mm  
2 port:62x59.5x26.7mm



### ET-K038

ET Toolless Rotary Keystone Jack

- Rotary Toolless Type
- UTP
- Cat6 or Cat6A optional
- 180 degree
- 3u -50u gold plating



### ET-K040/43

Single/Dual Port Surface Jack

- RJ45 Cat5e FTP Surface Jack
- Single Port /Dual Port
- Material:ABS or PC
- With PCB
- Size: 1 port:50x66x25mm  
2 port:62x59.5x26.7mm



### ET-K041

ET Toolless Keystone Jack

- Toolless Type
- UTP
- Cat6 or Cat6A optional
- 90 degree
- 3u -50u gold plating



### ET-K057

ET CAT8 STP Keystone Jack

- Cat8 STP Keystone Jack
- STP
- 180 degree
- 50u gold plating
- Support 40G network transmission



### ET-K061

ET CAT6 Slim Type Keystone Jack

- Slim type keystone Jack
- UTP
- 90 degree
- 3U-50u gold plating



### ET-K062

ET CAT6a Angle Type Keystone Jack

- 90 degree Angle type
- STP
- RJ45 Female to Femlae
- Cat6A version
- 50u gold plating



### ET-K047

ET RJ45 Surface Box

- UTP / STP
- Cat5E / Cat6
- Single port/ dual port



### ET-K056

3M Type Cat6 UTP Keystone Jack

- Toolless Type
- UTP
- 180 degree
- 3u -50u gold plating

# 4

## Face Plate /Surface box



### CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 Keystone Jack & Surface Box
- 4 **Faceplate**
- 5 Network Patch Panel
- 6 Cable Management
- 7 RJ45 Connectors & Telephone Accessories
- 8 Fiber Optic Patch Panels/Cassettes



### ET-P001

UK Type 86\*86mm Face Plate

- A:Single Port
- B: Dual Port
- C: Four Port
- Size: 86mm\*86mm
- Material: ABS or PC
- Color: White



### ET-P006

French Type Face Plate

- A: 22.5x45mm
- B: 45x45mm
- Material: ABS or PC
- Color: White



### ET-P007

USA Type 70\*115mm Face Plate

- A: Single Port
- B: Dual Port
- C: Three Port
- D: Four Port
- E: Six Port
- Size: 70\*115mm
- Material: ABS or PC



### ET-P009

Plastic Bottom

- A: 86x86x36mm
- B: 70x115x36mm
- Material: ABS or PC
- Color: White



### ET-P012

Dual Port Surface box

- A: Empty (without RJ45 Jack)
- B: With 2PCS RJ45 Jack
- Material: ABS or PC
- Color: White
- Suitable to fix with 90 degree Keystone Jack



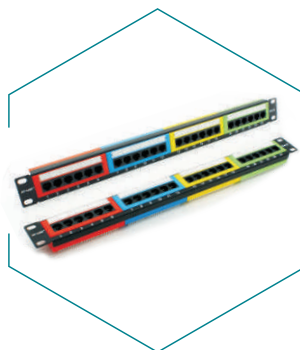
### ET-P011

Single Port Surface box

- A: Empty (without RJ45 Jack)
- B: With 1PC RJ45 Jack
- Material: ABS or PC
- Color: White
- Suitable to fix with 90 degree Keystone Jack

# 5

## Network Patch Panels



### CONTENTS

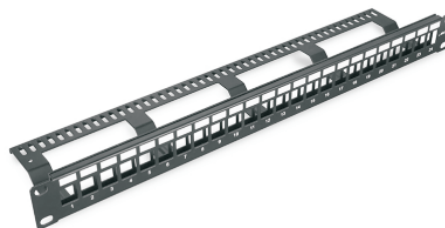
- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 Keystone Jack & Surface Box
- 4 Faceplate
- 5 **Network Patch Panel**
- 6 Cable Management
- 7 RJ45 Connectors & Telephone Accessories
- 8 Fiber Optic Patch Panels/Cassettes



### ET-P024

24 ports UTP Network Patch panel

- Standard 24 ports 1U and 19" installation
- UTP network patch panel
- 110 IDC
- AMP type patch panel
- 1.5mm cold rolled steel
- cat5e/cat6 available



### ET-P028

24 ports FTP Network Patch panel

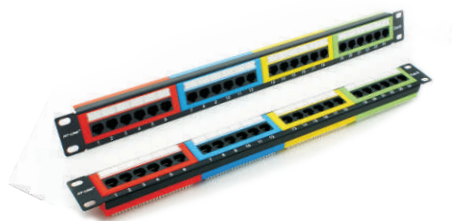
- Standard 24 ports 1U and 19" installation
- FTP network patch panel
- Front panel with silk printing serial no. and writable white square frames
- Three types of binding wire structures
- Long brackets is convenient
- 1.5mm cold rolled steel



### ET-P029

24/48 ports UTP Network Patch panel

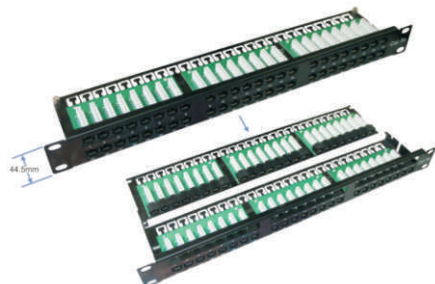
- Standard 24/48 ports 1U/2U and 19" installation
- UTP Network patch panel
- Cat5e/Cat6 optional
- 24/48 Port optional
- 1.5mm cold rolled steel



### ET-P031

Colourful 24/48 ports UTP Network Patch panel

- Standard 24/48 ports 1U/2U and 19" installation
- UTP Network patch panel
- Cat5e/Cat6 optional
- 110 IDC, Krone IDC, Dual IDC
- 1.5mm cold rolled steel



### ET-P033

High density 1U 48ports UTP Network Patch panel

- 1U and 19" installation
- UTP Network patch panel
- Cat5e/Cat6 optional
- 1U 48 ports patch panel
- 1.5mm cold rolled steel



### ET-P036

24 ports UTP Modular Patch panel

- Standard 24 ports 1U and 19" installation
- UTP Network patch panel
- Cat5e/Cat6 optional
- 1.5mm cold rolled steel
- Modular/Blank 24 ports patch panel



### ET-P037/38

8/12 ports STP Network Patch panel

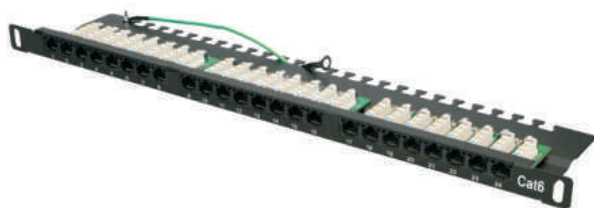
- Desk type 8 ports 12 ports patch panel
- STP Network patch panel
- Cat5e/Cat6 optional
- 1.5mm cold rolled steel
- Usual colour: Beige,black



### ET-P039

24 ports STP Network Patch panel

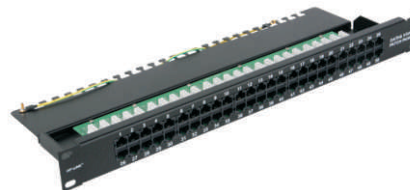
- Standard 24 ports 1U and 19" installation
- STP Network patch panel
- Cat5e/Cat6 optional
- 1.5mm cold rolled steel
- Black colour



### ET-P040

High Density 0.5U 24 ports UTP Network Patch panel

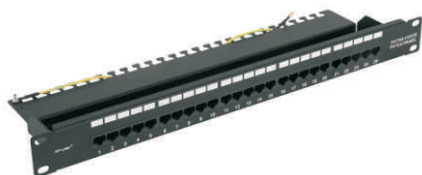
- 0.5U 24 ports High density
- UTP Network patch panel
- Cat5e/Cat6 optional
- 1.5mm cold rolled steel
- White or Black colour



### ET-P041

Telephone 50 ports Cat3 Patch panel

- Telephone patch panel
- 50 ports cat3 Voice patch panel
- 1.5mm cold rolled steel
- Black colour



### ET-P042

Telephone 25 ports Cat3 Patch panel

- Telephone patch panel
- 25 ports cat3 Voice patch panel
- 1.5mm cold rolled steel
- Black colour



### ET-P043

16 ports UTP Network Patch panel

- Standard 1U and 19" installation
- 16 ports Network patch panel
- Cat5e/Cat6 available
- 110, Krone, Dual IDC
- 1.5mm cold rolled steel



### ET-P045

12 ports UTP Network Patch panel

- Standard 1U and 19" installation
- 12 ports Network patch panel
- Cat5e/Cat6 available
- 110, Krone, Dual IDC
- 1.5mm cold rolled steel



### ET-P047

12 ports wall-mount UTP Network Patch panel

- 1U 12 ports patch panel
- Wall-Mount type
- Cat5e/Cat6 available
- 110, Krone, Dual IDC
- With plastic Frame



### ET-P049

10 inch 50/100 pairs wiring block

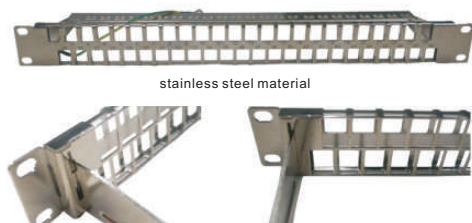
- with legs
- 110 type
- 50/100 pairs available
- With Label Holder
- With 4 & 5 pairs "110" IDC



### ET-P056

1U 48Port Patch Panel

- 48 ports 1U and 19" installation
- STP Cat6A patch panel
- Cold Roll Steel
- Highly integrated



### ET-P057

FTP Blank Patch Panel

- Standard 48 ports 1U and 19" installation
- FTP Blank patch panel
- 1.5mm cold rolled steel



### ET-P059

FTP Blank Patch panel

- Standard 24 ports 1U and 19" installation
- FTP Blank patch panel
- 1.5mm cold rolled steel



### ET-P060

FTP Blank Patch panel

- 24 ports 1U blank patch panel
- UP and down ports design
- Specially designed for Cat8 keystone jack
- 1.5mm cold rolled steel



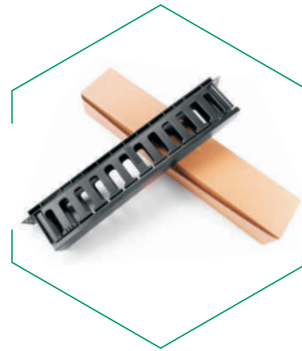
### ET-SPD001

Surge Protection Device

- 24-port Cat6 patch panel surger protector
- Type: Shielded, STP
- Transmission rate: 1000Mbps
- I<sub>max</sub>(8/20μs): 10kA
- Dimensions: 485x160x45mm

# 6

## Cable Management



### CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 Keystone Jack & Surface Box
- 4 Faceplate
- 5 Network Patch Panel
- 6 **Cable Management**
- 7 RJ45 Connectors & Telephone Accessories
- 8 Fiber Optic Patch Panels/Cassettes

#### Cable manager

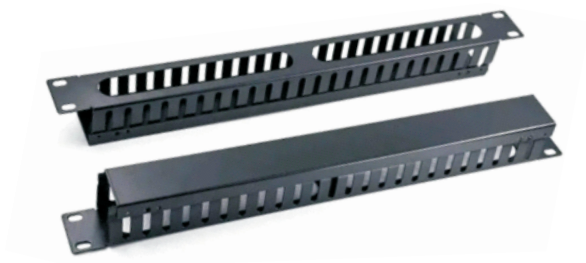
Also called cable management, cable holder, cable organizer, network service rack. Cable Management Brackets will keep your cable runs neatly organized and out of your way so that you're not jumbling with loose cables in your wiring closet. NETLINK offers a wide variety of cable management solutions.



### ET-M001

5 Metal Rings cable manager

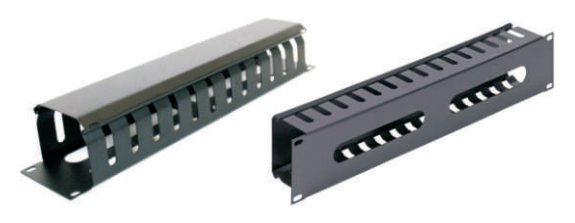
- Standard 19"installation
- Cold Rolled Steel
- 1U
- 1.2mm thickness



### ET-M002

24 slots 1U cable management

- Standard 19"installation
- Cold Rolled Steel
- 1.2mm thickness
- 1U



### ET-M006

12 slots 2U cable management

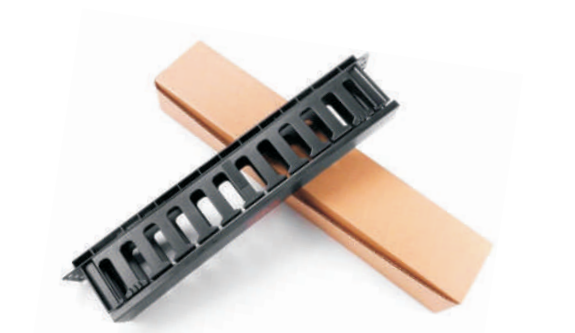
- Standard 19"installation
- Cold Rolled Steel
- 1.2mm thickness
- 2U



### ET-M007

12 slots 1U cable management

- Standard 19"installation
- Cold Rolled Steel
- 1.2mm thickness
- 1U



### ET-M016

12 slots 1U cable management

- Standard 19"installation
- ABS Plastic
- 1U



### ET-M018

12 slots 2U cable management

- Standard 19"installation
- ABS Plastic
- 2U

# 7

## RJ45 Connectors & Telephone Accessories



### CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 Keystone Jack & Surface Box
- 4 Faceplate
- 5 Network Patch Panel
- 6 Cable Management
- 7 **RJ45 Connectors & Telephone Accessories**
- 8 Fiber Optic Patch Panels/Cassettes

Our modular plug support bandwidths of 250MHz to 2000MHz, fit the cable gauge from 22AWG to 32AWG.



### ET-TA001

UTP Telephone modular plug

- 6P2C
- 4P4C
- 6P4C
- 6P6C



### ET-TA002

UTP/FTP RJ45 plug

- 8P8C
- Shield or unshield available
- With gold plated
- PC material



### ET-TA003

FTP telephone modular plug

- 6P4C
- 6P6C
- With gold plated
- PC material



### ET-TA005

UTP RJ45 modular plug

- Cat6 8P8C
- With insert
- With gold plated
- PC material



### ET-TA007

STP RJ45 modular plug

- Cat6 8P8C
- With insert
- With gold plated
- PC material



### ET-TA008

Cat6A/Cat7 FTP Connectors

- Rj45 Cat6A/Cat7 Male Connectors
- With cable clip
- Up to 1.45mm wire diameter
- 50u gold plating



### ET-KP001

Cat6A Toolless connectors

- Rj45 Cat6A Male Connectors
- Total metal material
- Cat6 or Cat6A optional
- 50u gold plating
- Adjustable strain relief



### ET-KP002

Cat6A Toolless connectors

- Rj45 Cat6A Male Connectors
- Total metal material
- Cat6 or Cat6A optional
- 50u gold plating
- Adjustable strain relief



### ET-TA009

RJ45 PVC boot

- $\Phi$ 5.0mm for cat5e cable
- $\Phi$ 6.0mm for cat6 cable
- Grey, blue, yellow, red, black, green colour



### ET-TA012

Cord Coupler

- 6P4C
- 6P6C
- 8P8C
- Ivory or white colour



### ET-TA013

Triplex adaptor

- 6P4C
- 6P6C
- 8P8C
- Ivory or white colour



### ET-TA014

Duplex Jack

- 6P4C
- 6P6C
- 8P8C
- Ivory or white colour



### ET-TA015

3 Way jack

- 6P4C
- Ivory or white colour
- OEM service welcome



### ET-TA016

Surface Box

- 6P4C
- 6P6C
- 8P8C
- Size:56\*50\*21mm
- Ivory or white colour



### ET-TA017

Telephone surface box

- 6P4C
- 6P6C
- Size:58\*42\*24mm
- Ivory or white colour



### ET-TA021

Dual port telephone surface box

- 6P4C
- 6P6C
- Size:58\*42\*24mm
- Ivory or white colour



### ET-TA025

Telephone flat cable

- 2C
- 4C
- Flat cable
- 100m/roll or 200m/roll



### ET-TA026

Telephone coiled cord

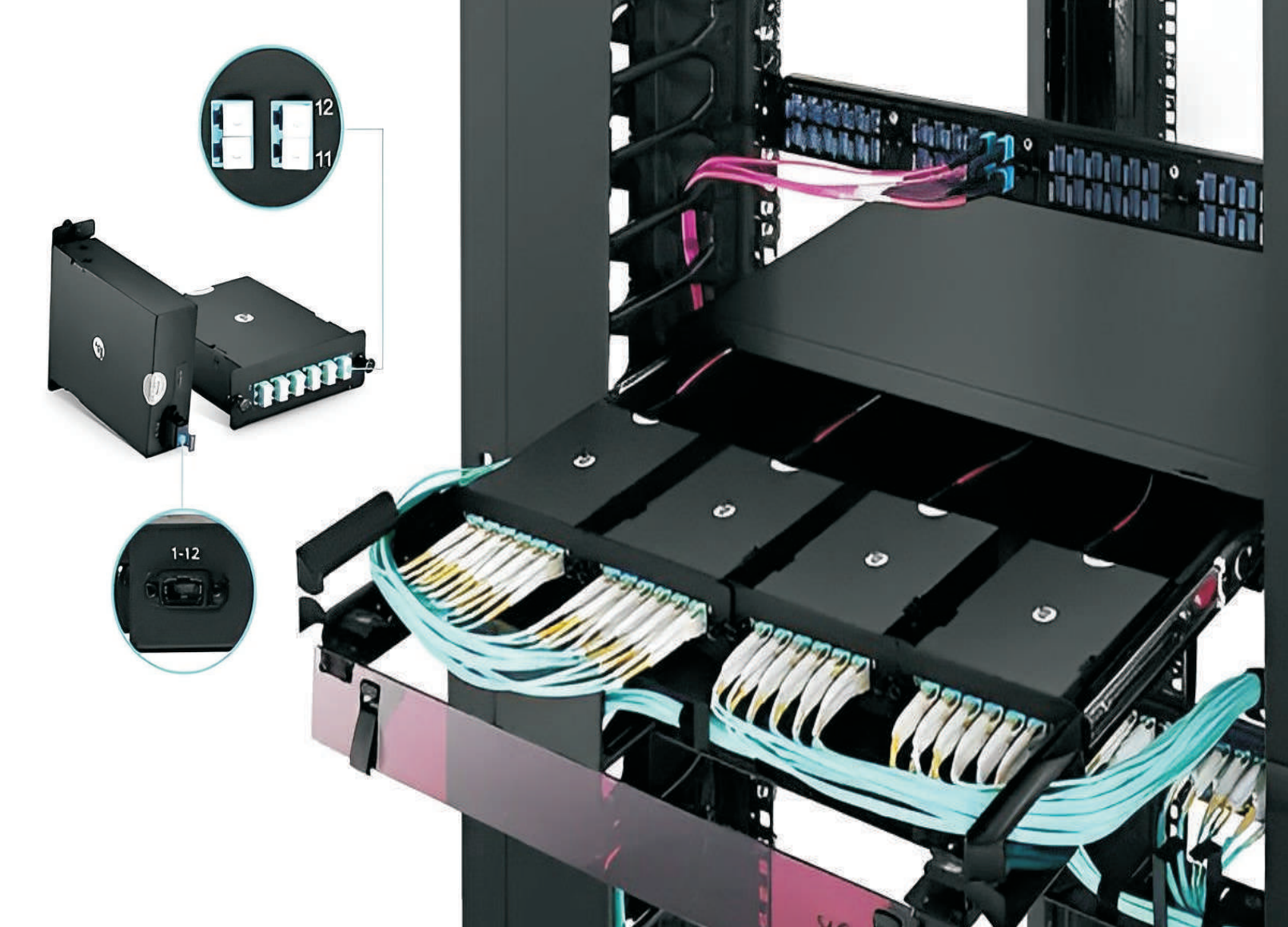
- 4P4C
- Length: 7, 15,25 feet
- Other length available
- Ivory or white colour



### ET-TA029

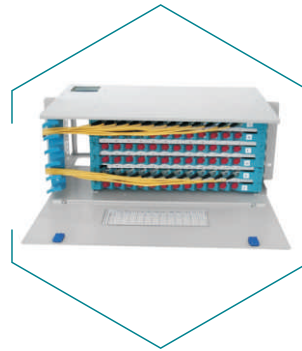
Telephone extension cord

- Plug to plug extension cord
- 6P4C
- Length: 7, 15,25 feet
- Ivory or white colour



# 8

## Fiber Patch Panels/Cassettes



### CONTENTS

- 1 Lan Cables / Copper Patch Cords
- 2 Network Cabinet
- 3 Keystone Jack & Surface Box
- 4 Faceplate
- 5 Network Patch Panel
- 6 Cable Management
- 7 RJ45 Connectors & Telephone Accessories
- 8 **Fiber Optic Patch Panels/Cassettes**



### ET-FP007 SM4M1 MTP/MPO-LC HD Fiber Patch Panel

- Standard 19" installation
- High Density: 96 cores 1 U
- Drawer bottom case, ABS sliding rails
- Compact, refined, durable MPO cassettes light, smooth and suspensible drawer



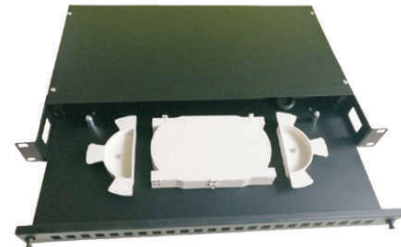
### ET-FP019 24F Cassette

- Match for FM/SM FPP
- No flange DLC adaptor
- Available with 12 core hole plug, lightweight ABS shell can be completed by one hand
- Customizable LOGO



### ET-FP019 MPO Cassette

- Designed for matching SP patch panels
- Up/down DLC adaptor matched
- Compact ultra thin
- Light weight ABS shell
- Plug and play by single hand
- Customizable LOGO



### ET-FP007 Push-Pull Fiber Patch Panel

- Standard 19" installation
- For splice 48F in 1U
- Push and Pull drawer type
- LC/SC/ST/FC are available
- Cold Rolled Steel Material



Cold roll steel 1.2mm/1.5mm thickness  
Front port could be 6/12/24/48/96

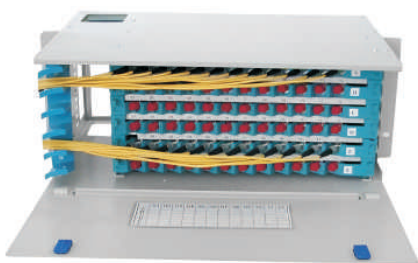
### ET-FP008 Push-Pull Fiber Patch Panel

- Standard 19" installation
- For 48F splice in 1U
- Push and Pull drawer type
- LC/SC/ST/FC are available
- Cold Rolled Steel



### ET-FP009 Sliding FPP

- Standard 19" installation
- 48F 1U
- With rails
- Cold Rolled Steel



### ET-FP001

#### Optical Distribution Frame

- Standard 19" installation
- For 96 Cores Fiber
- Loaded with 8pcs 12 cores cassettes
- LC/SC/ST/FC are available
- Cold rolled steel material with spraying



### ET-FP002

#### Optical Distribution Frame

- Standard 19" installation
- For 24F/48F/96F Fiber
- Loaded with 8pcs 12 cores cassettes
- LC/SC/ST/FC are available
- Cold rolled steel material with spraying



### ET-FP005

#### Optical Distribution Frame

- Wall mounted installation
- 4/6/8 port optional
- LC/SC/ST/FC adaptors are available
- Cold rolled steel material with spraying



### ET-FP006

#### Optical Distribution Frame

- Wall mounted installation
- For 12F/24F Fiber
- LC/SC/ST/FC adaptors are available
- Cold rolled steel material with spraying

