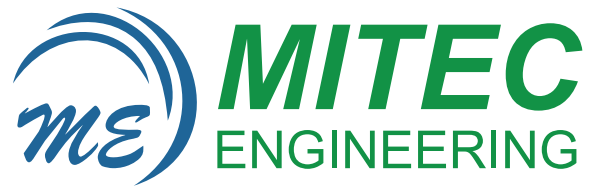


The Digital Designer



Manufacturer of world class enclosures

-NETWORK D-LINE -POWER D-LINE -CABLE D-LINE



Network Enclosure Solution

NETWORK D-LINE

Mitec Engineering is the nation's leading manufacturer and supplier of world class Data and communication cabinets to house precious servers, switches and other computing and communication equipment safely and reliably. To meet with today's installers ever changing requirements.

Network D-line offers a comprehensive line of 19" standard and custom enclosures including network closet, server room, or multi-tenant data center, as well as a complete selection of accessories.

Cabinets frames have standard features such as, fully adjustable mounting angles with RMU markings, removable and replaceable cable entry plates and leveling feet. The frame can be fitted with a range of options including solid or vented side panels, a variety of door styles, and top or bottom panels.

However, all these features, good looks and high quality are offered at a competitive price point, making the D-Line an excellent choice for anyone needing to house data communications equipment.

Mitec Engineering team of design & development engineers and sales engineers are the highest trained and most skilled personnel in the industry, teams work closely with customers to provide customized solutions.



Networking Cabinet 4U

Sizes: 600x600

Loading capacity: 45-50 Kg
Colour: Grit Black
Material: Mild Steel



Networking Cabinet 6U

Sizes: 600x600

Loading capacity: 45-50 Kg
Colour: Grit Black
Material: Mild Steel



Networking Cabinet 9U

Sizes: 600x600

Loading capacity: 45-50 Kg
Colour: Grit Black
Material: Mild Steel



Networking Cabinet 12U

Sizes: 600x600

Loading capacity: 45-50 Kg
Colour: Grit Black
Material: Mild Steel



Networking Cabinet 15U

Sizes: 600x600

Loading capacity: 45-50 Kg
Colour: Grit Black
Material: Mild Steel



Networking Cabinet 18U

Sizes: 600x600

Loading capacity: 45-50 Kg
Colour: Grit Black
Material: Mild Steel



Networking Cabinet 27U

Sizes:

600x800
600x1000

Loading capacity: 800 Kg
Colour: Grit Black
Material: Mild Steel

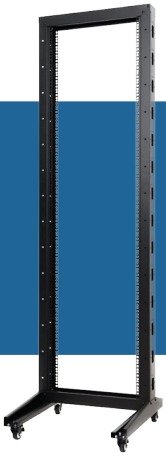


Networking Cabinet 42U

Sizes:

600x800 800x800
600x1000 800x1000
600x1200 800x1200

Loading capacity: 800 Kg
Colour: Grit Black
Material: Mild Steel



Open Server Rack 42U

Loading capacity: 600 Kg
Colour: Grit Black
Material: Mild Steel



Outdoor Fiber Distribution Frame

Sizes: 20U, 30U & 40U

Loading capacity: 500 Kg
Colour: Ash Gray
Material: Aluminium

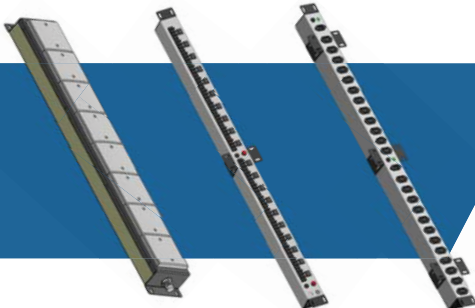


Outdoor Battery Cabinet

Size: 800x1000x2000

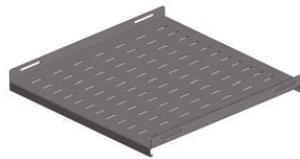
Loading capacity: 2000 Kg
Colour: Ash Gray
Material: Mild Steel

ACCESSORIES

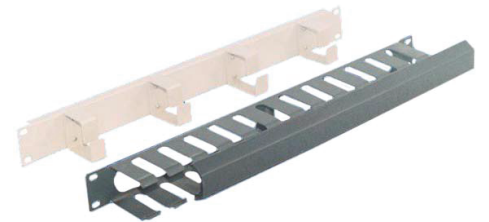


PDU AC PDU DC PDU

POWER DISTRIBUTION UNIT



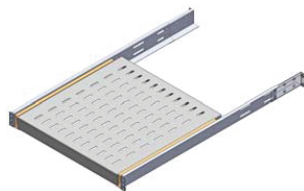
FIXED TRAY



CABLE MANAGEMENT PANELS



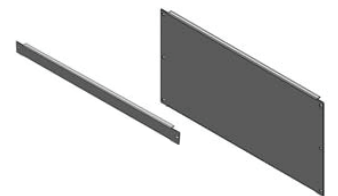
FAN MODULE



SLIDING TRAY



CANTILEVER TRAY



BLANK PANELS

POWER & LIGHTING DBs

Used for different kind of loads such as lighting fixtures, electrical home appliances, computers and other systems. We provide many customized solutions for any type of lighting and power distribution boards.

* Surface Type * Flash Type (Concealed)



Type:
Open type wall mountable small enclosure



Material:
Mild steel

Surface finish:
Powder coated, textured

Supply includes:
Enclosure
Door
Mounting plates (GI /Painted)
Top & Bottom plate

Colour:
RAL 7035/RAL 7032

Protection Category:
IP Rated - IP40, IP42

Type:
Flash type small enclosure



Material:
Mild steel

Surface finish:
Powder coated, textured

Supply includes:
Enclosure
Door
Mounting plates (GI /Painted)

Colour:
RAL 7035/RAL 7032

Protection Category:
IP Rated - IP40, IP43

Type:
Open type wall mountable small enclosure



Material:
Mild steel

Surface finish:
Powder coated, textured

Supply includes:
Enclosure
Door
Mounting plates (GI /Painted)

Colour:
RAL 7035/RAL 7032

Protection Category:
IP Rated - IP56, IP54

Type:
Floor stand enclosure



Material:
Mild steel

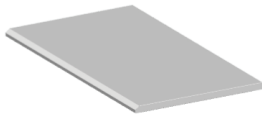
Surface finish:
Powder coated, textured

Supply includes:
Enclosure
Door, Top cover, Bottom cover,
Side panel and Rear panel.
Mounting plates (GI /Painted)
L-angles and u-channels as per req

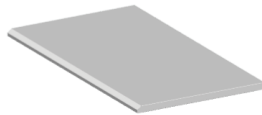
Colour:
RAL 7035/RAL 7032/ Pedestal Black

Protection Category:
IP Rated - IP54, IP56

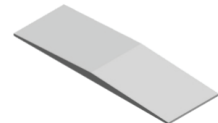
ROOF



Roof added to panels are mainly two different types.



Roof which is mainly used in outdoor type.



L-ANGLE

L-Angle for mounting of safety plates and mounting plates.



U CHANNEL

U-channels usually welded in structure, on which L-angles are mounted.



CHANNEL

Channels for support mounting of heavy instruments inside panels. Also used in different type of panel instead of U-channel.

Cable Management solutions

CABLE D-LINE

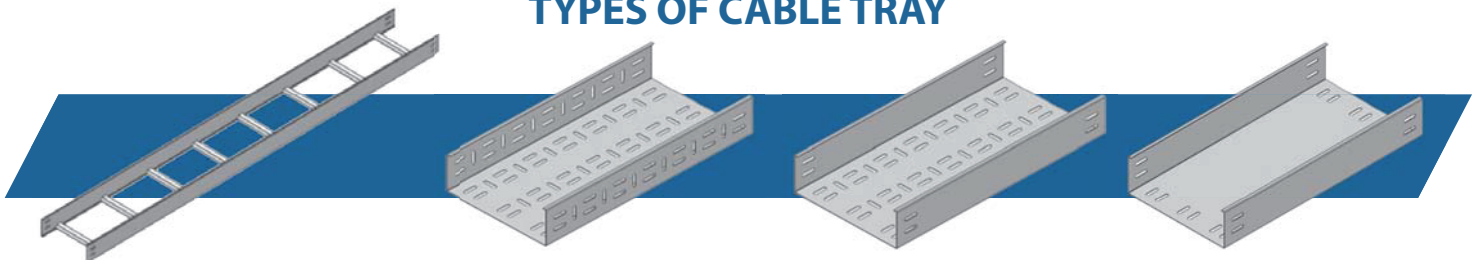
Cable Tray solutions for your infrastructure requirements. A cable tray system is used to support insulated electrical cables used for power distribution, control, and communication. Cable trays are used as an alternative to open wiring or electrical conduit systems and are commonly used for cable management in commercial and industrial construction.

- They are especially useful in situations where changes to a wiring system are anticipated, since new cables can be installed by laying them in the tray.
- Troubleshooting made easy
- Faster installation. Installing cable tray is far less labor-intensive than conduit, so you get the job done faster and get the plant back to production sooner.
- Easier maintenance. When properly installed, cable trays and cables are easier to inspect and cost less to maintain.
- Low installation cost
- Wiring system flexibility and simplicity to understand and operate.
- A solid advantage of a cable tray is that they can adjust to intricate and difficult configurations with simplicity and standard tools.

Compact design, superior performance and attractive pricing are the key strengths Mitec Cable Trays are known for.



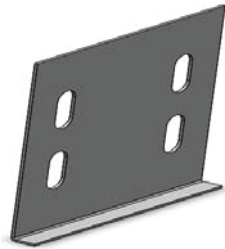
TYPES OF CABLE TRAY



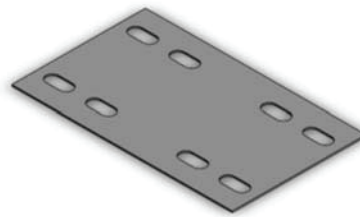


ACCESSORIES OF CABLE TRAY

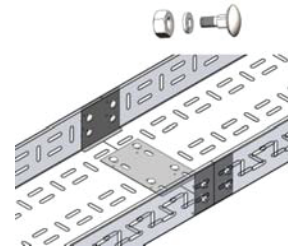
COUPLERS



VERTICAL COUPLING ANGLE

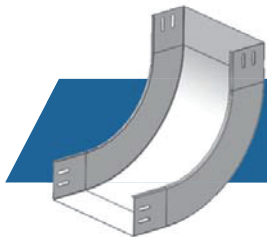


HORIZONTAL COUPLING PLATE

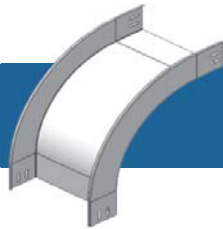


ASSEMBLY

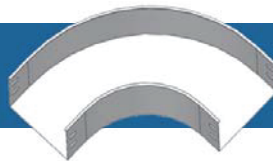
BENDS



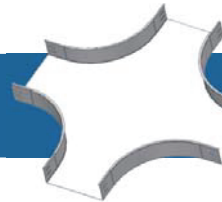
90° VERTICAL INSIDE BEND



90° VERTICAL OUTSIDE BEND



90° HORIZONTAL BEND

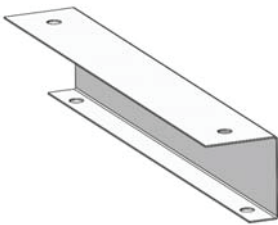


HORIZONTAL CROSS

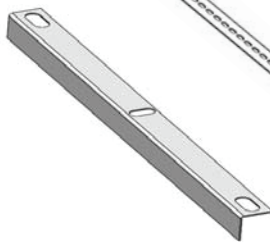


HORIZONTAL TEE

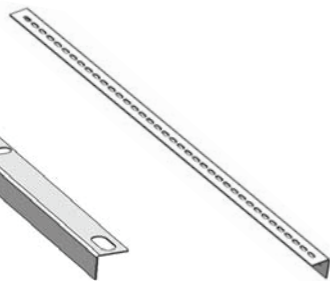
CABLE TRAY HANGER



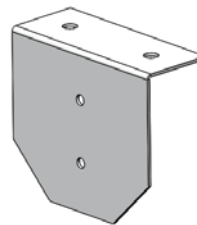
CEILING BRACKET



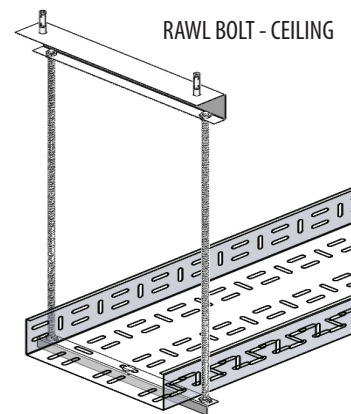
HANGER SUPPORT



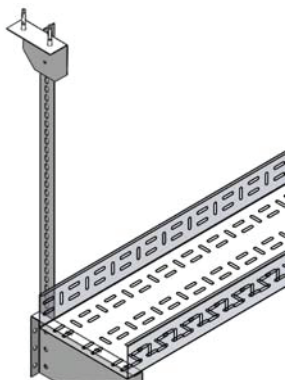
HANGER POST



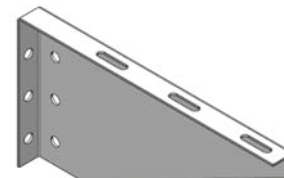
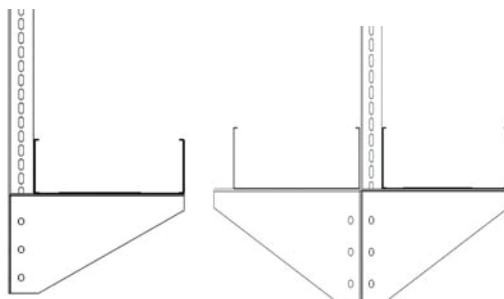
HEAD PLATE



HANGER ASSEMBLY WITH THREADED RODS



ASSEMBLY WITH HANGER POST - SINGLE SIDED AND DOUBLE SIDED



BRACKET

OUR VALUABLE CLIENT //

WAVETEC

Schneider
Electric



CYBERNET
Total Quality Network

SIEMENS

ms technologies
multi-system technologies solution

CHANNELTEK
TECHNOLOGY INTEGRATED



UBL
where you come first

Microtech inc.

The Digital Designer

MITEC
ENGINEERING

📍 MC - 1360, Azeem Pura, Shah Faisal
Town, Karachi, Pakistan.

📞 (+92) 323 2707644

📞 (+92) 335 0221443

📞 (+92) 321 9293988

✉ Email: mitecengineering@gmail.com

www.mitec-eng.com