



OTE Engineering Solutions Pvt. Ltd.

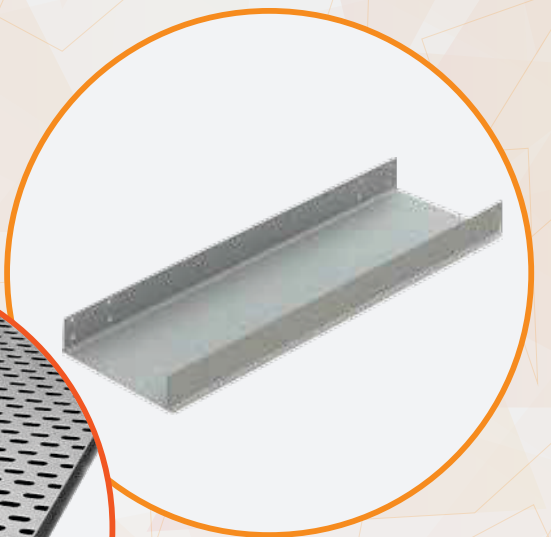
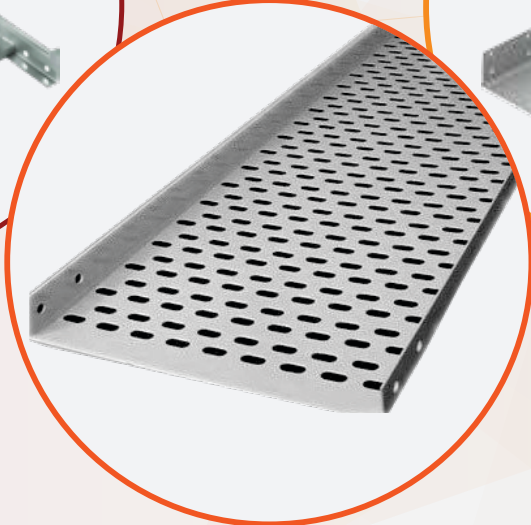
(OTEES) is one of the new start-up companies having its manufacturing unit in Pune, Maharashtra. With the ambition to serve the infrastructure, automobile, and medical equipment manufacturing sectors, we believe in creating cost-effective products like cable trays and junction boxes. Customizing them in different dimension options by using materials like plane, galvanized steel, stainless steel, etc. Our products are robust, reliable, and thoughtfully designed to meet stringent requirements that ensure safety and good quality. By delivering on time, we vow to satisfy our customers' needs by accelerating the process of innovation, making every day better.





Ladder
Cable tray

Perforated
cable tray

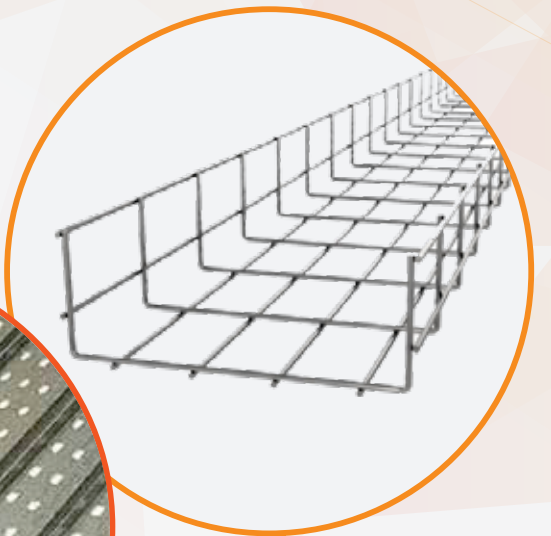
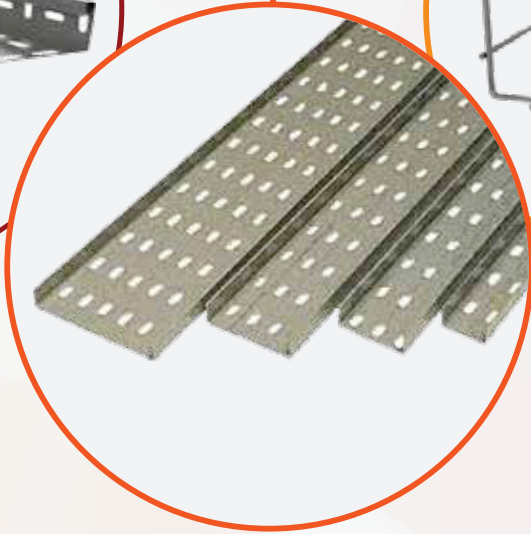


Solid-bottom
steel cable tray



Trough
cable trays

Channel
cable tray



Wire mesh
cable tray



Electrical
Junction Boxes

Ladder Cable tray

The ladder cable tray consists of two longitudinal side rails or rungs. It provides maximum ventilation to heat-producing cables (like power cables).

We have a wide range of ladder cable trays made of robust steel quality. Each one is designed carefully, keeping various industrial requirements in mind. We offer a customized solution for all ladder cable trays having two side rails connected by rungs. These trays are manufactured using top-quality materials that give easy access to the cables from top to bottom.

Features:

- Maximum strength for long term use
- Length up to 2.5 Meters
- High loading capacity

Perforated cable tray

The Perforated Cable Tray comes with holes on the bottom sheet and side rails to help with the ventilation of the cables. It is also used for laying power and signal cables for distributing electricity and signalling in industrial plants, departmental stores, gyms, hospitals, airports, and other industries.

Features:

- Excellent ventilation and positioning
- Strong framework for heavy-duty cable lines
- Easy and quick installation

Solid-bottom steel cable tray

Dropping of cables may affect system performance. Our Solid-bottom steel cable tray is the best solution to this problem. Ideal for schools, hospitals and retail environments, this tray is mainly used for fibre-optic cable installation, with steel covers that help to provide a good degree of shielding. The primary purpose for opting Solid-bottom trays is electromagnetic/radio frequency interference protection.

Features:

- Provides overhead protection
- Lightweight with high loading capacity
- Additional protection from dirt and debris

Trough cable trays

The ultimate protection for your cables is here. Our Trough cable trays offer moderate ventilation with added cable support frequency. It has the bottom configuration providing cable support every 4 inches. Our well-engineered and high-quality cable trays give any installation a professional and premium finishing look.

Features:

- Suitable for power disruptions
- Available in metal and non-metallic material
- Effective performance

Channel cable tray

It is a fully enclosed cable tray made from stainless steel, carbon steel, FRP, and aluminium alloy. Channel cable trays have powder-coated, hot-galvanized and electro-galvanized surfaces. It can be used for very small cable installations to support computer cables, communication cables, thermocouple cables and other control cables. Channel type cable trays have an enclosed cover to protect cables from sunlight, falling objects, dust, water or any other liquid.

Features:

- Resists from rust and chemicals
- Fire resistance property
- Long service life

Wire mesh cable tray

If you are looking for a quick solution to support many cables at your workplace, then our most efficient and reliable wire mesh cable tray is what you should opt for. Wire mesh cable tray, also called as basket cable tray, is similar to a cable tray made of stainless-steel wires by welding wires together, forming a basket-like mesh. It works best in data centres, network equipment rooms and other places where complex types of machinery exist.

Features:

- Supports large quantities of network cables
- No sharp edges that prevent damage to cables
- Easy and fast installation

Electrical Junction Boxes

Electrical Junction Boxes are commonly used for home and building wiring projects and are usually available at large hardware stores. It is an enclosure that protects the connection (the junction) of two or more wires carrying electrical current.

Features:

- Ensures safety and durability
- Prevents from moisture, dirt and dust
- Prevents people from electric shocks



OTE Engineering Solutions Pvt. Ltd.

Plot. No. PAP-V-74, Chakan Industrial Area, Phase -II,
Village-Vasuli, Tal. Khed, Dist. Pune - 410501

Mob.: +91 9922466999 **Email:** info@otesindia.com